

← CHANNEL LENGTH →

↑
100

FIGURE 1A

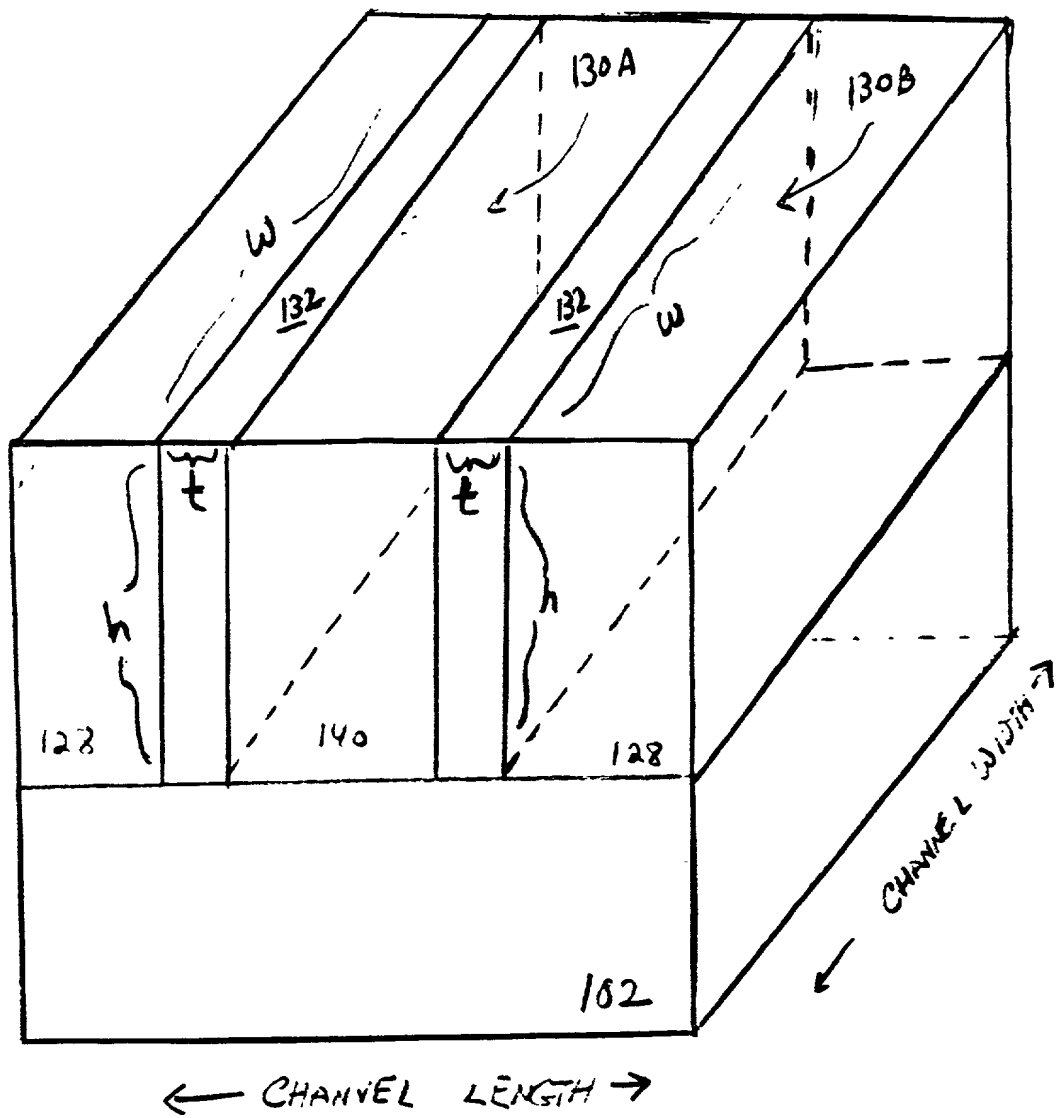


FIGURE 1B

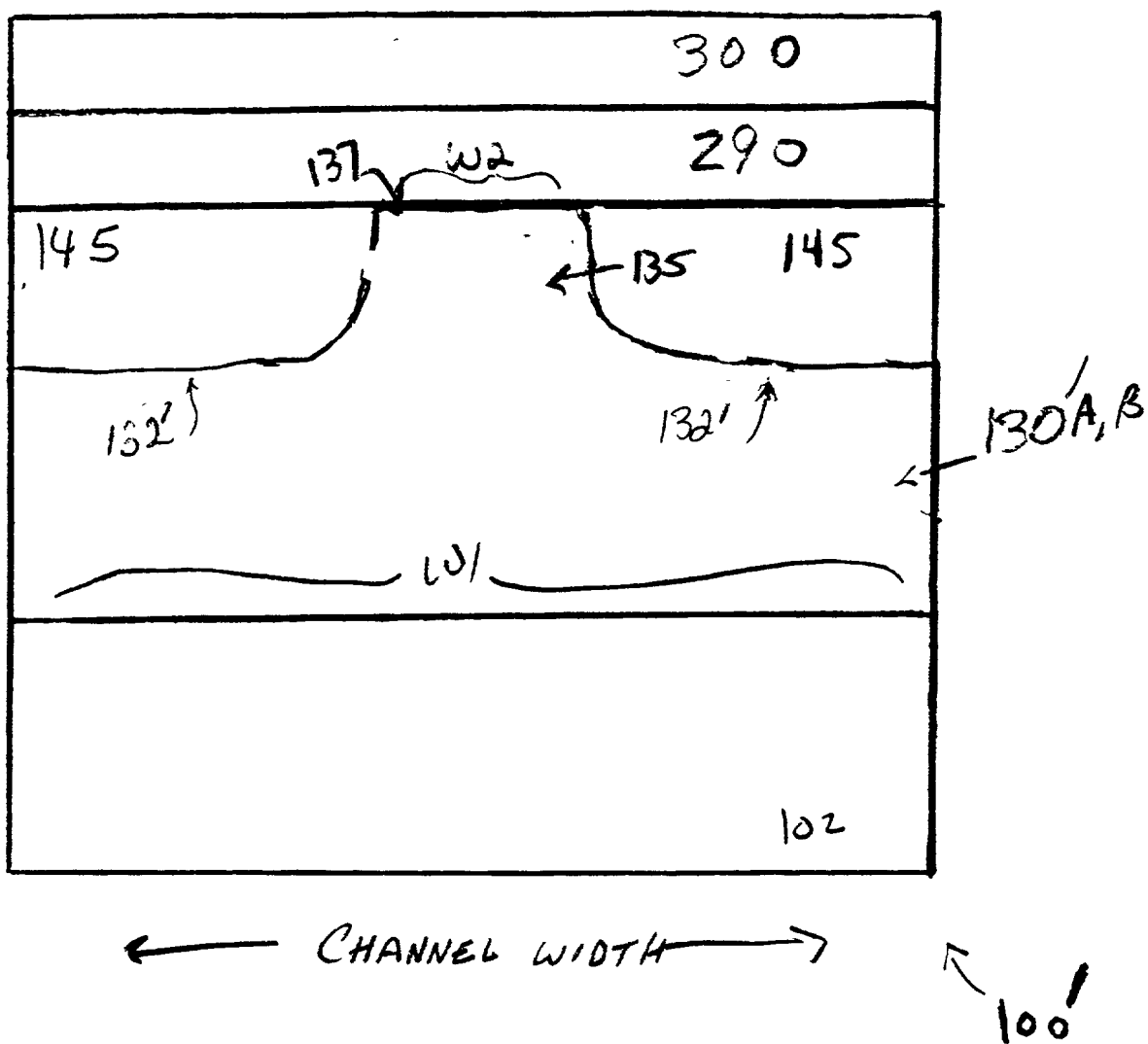


FIGURE 1C

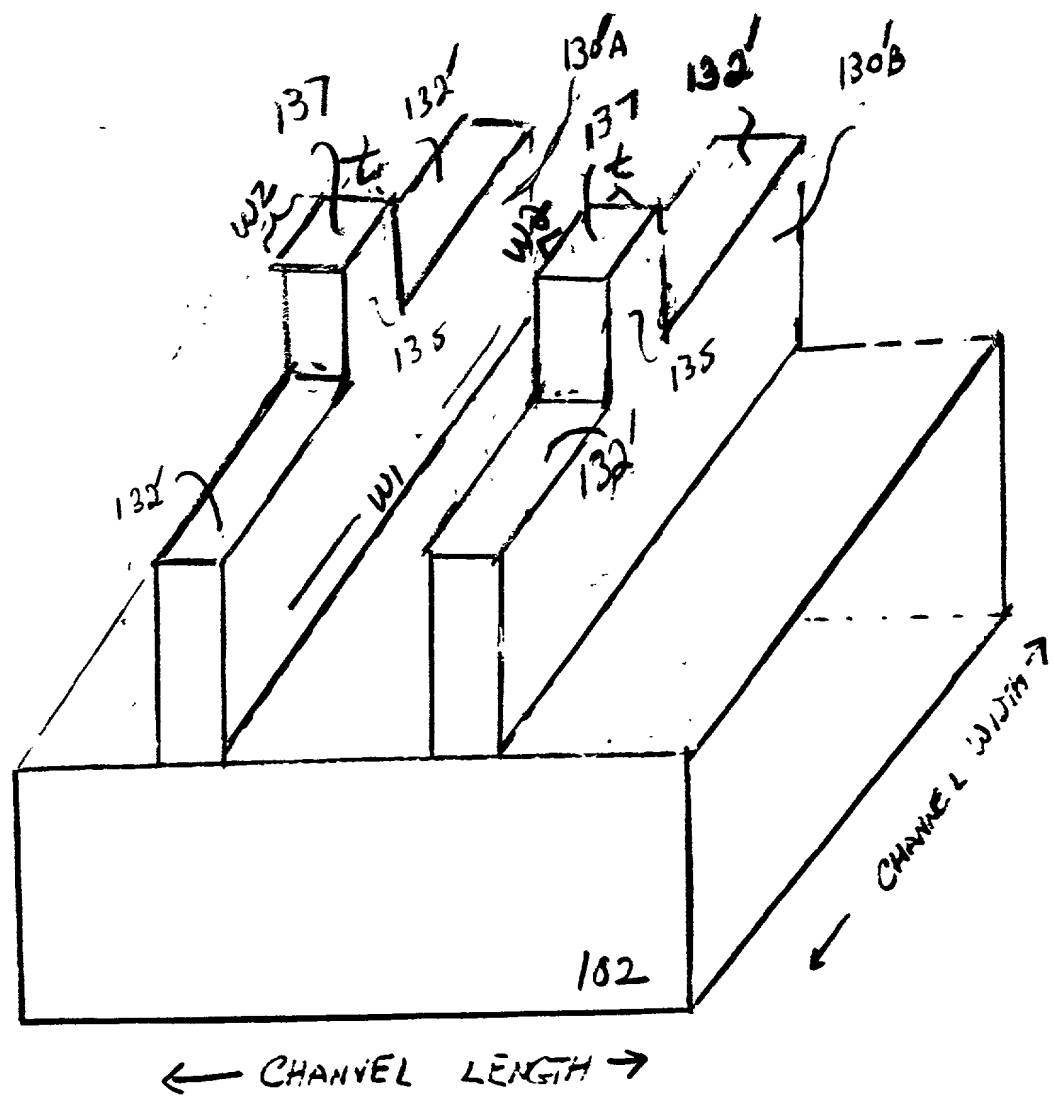
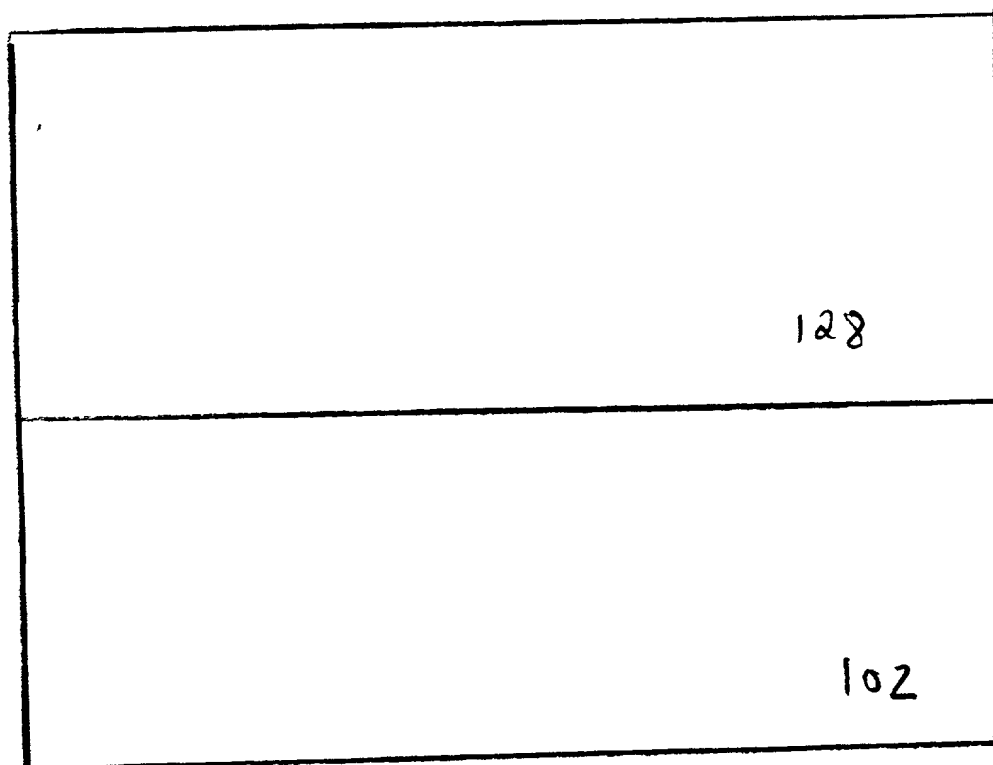


FIGURE 1D

FIGURE 2A



↑
200A

FIGURE 2A

Diagram illustrating a U-shaped structure with dimensions:

- Left vertical wall height: 128
- Right vertical wall height: 128
- Bottom horizontal wall width: 102
- Total width (including the gap between walls): 170
- Total height (including the gap between walls): 200

FIGURE 2B

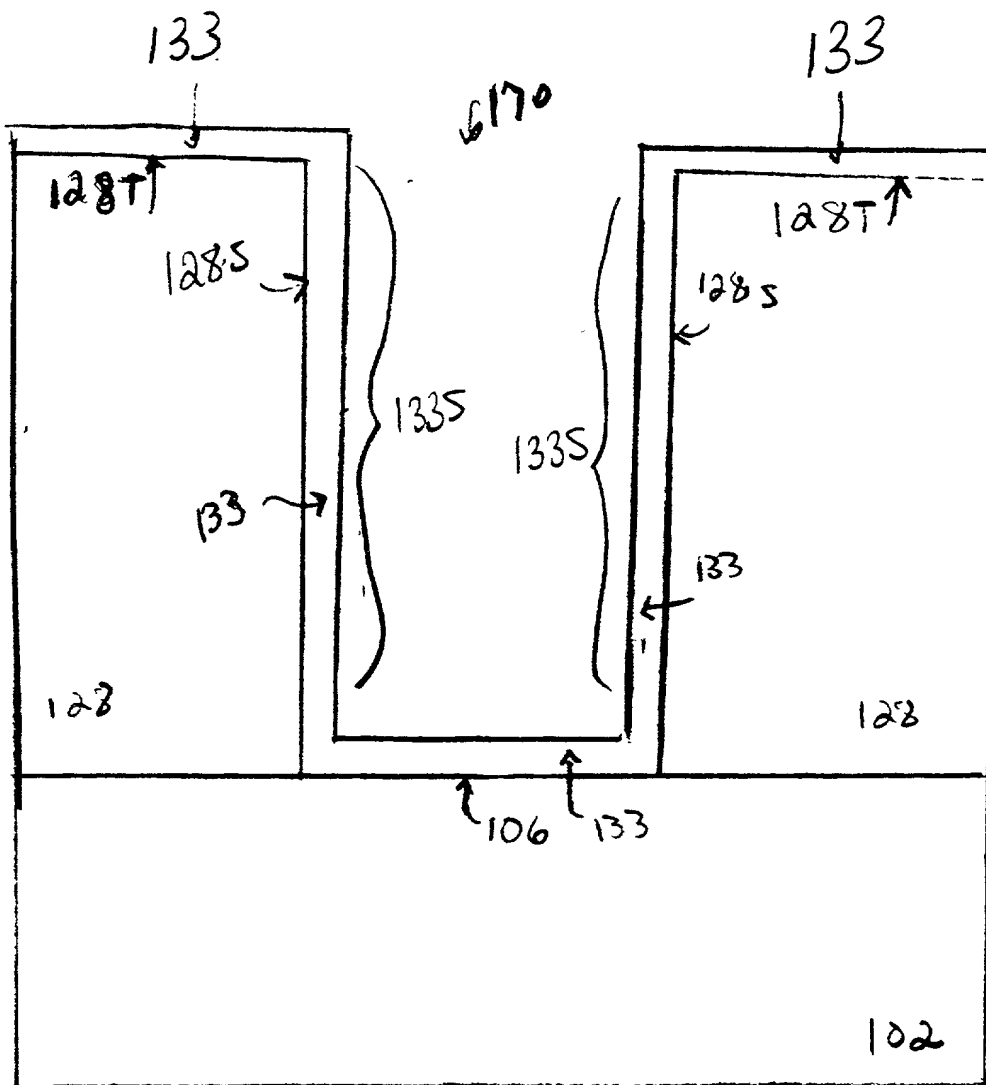


FIGURE 2C

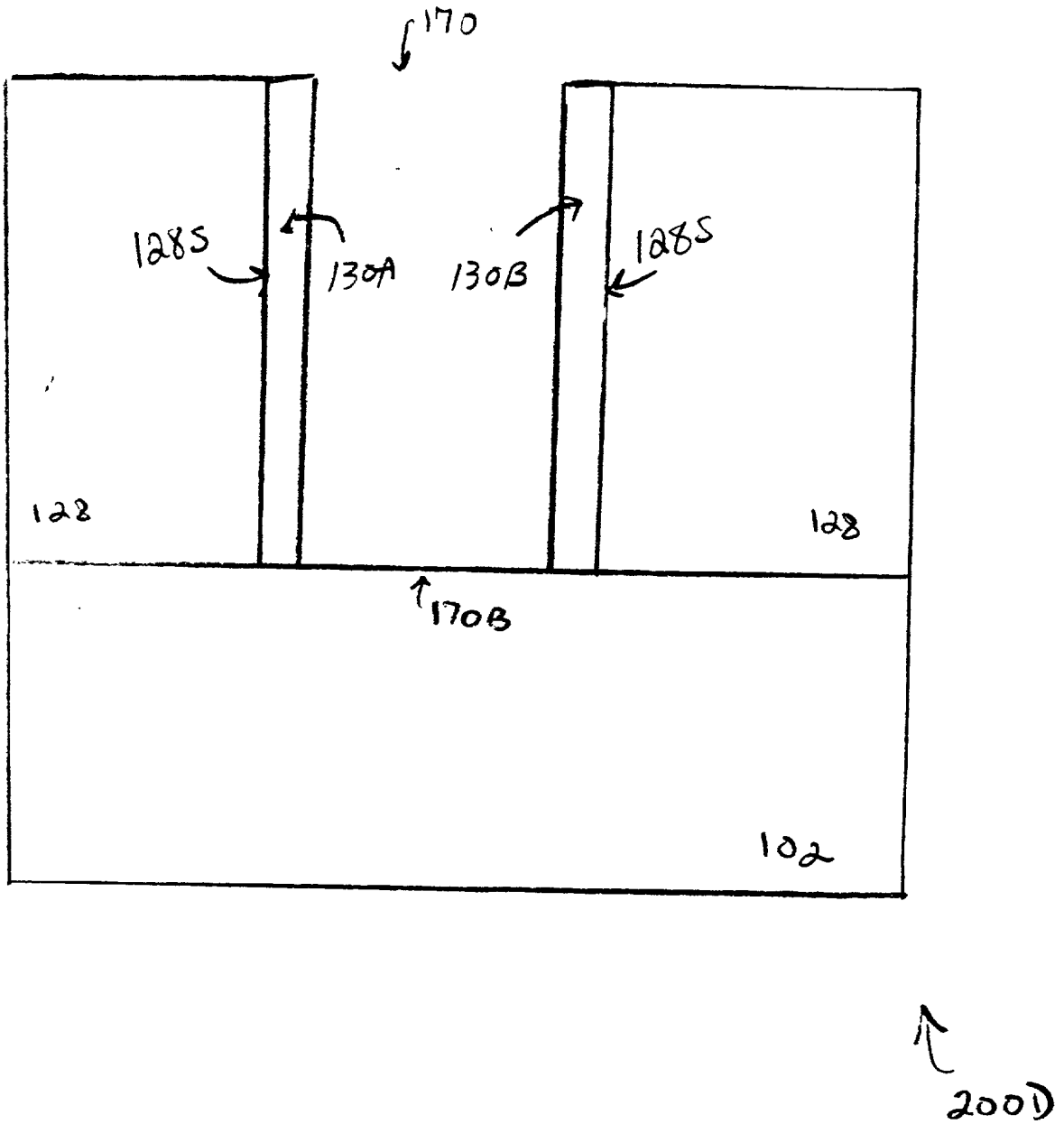


FIGURE 2D

FIG. 2E

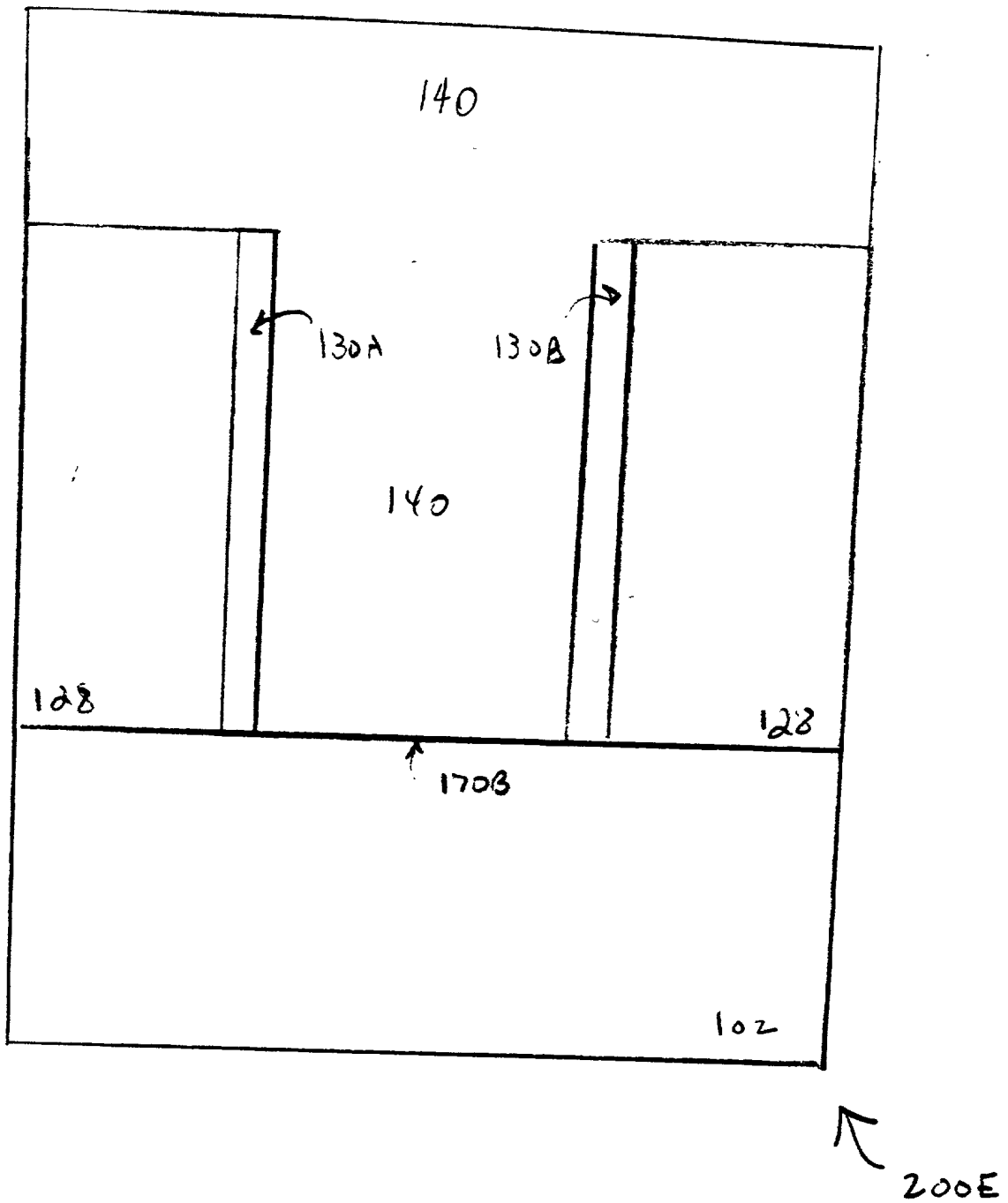
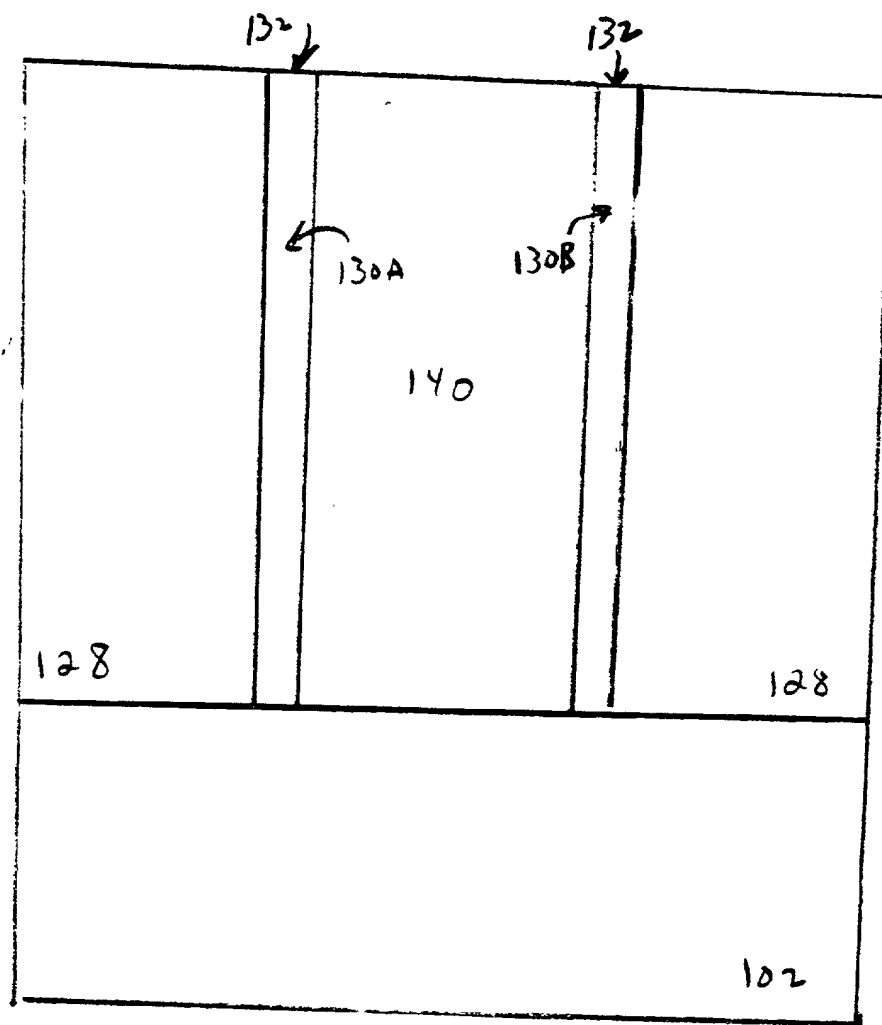


FIGURE 2E



← CHANNEL LENGTH →

↑ 200F

FIGURE 2F

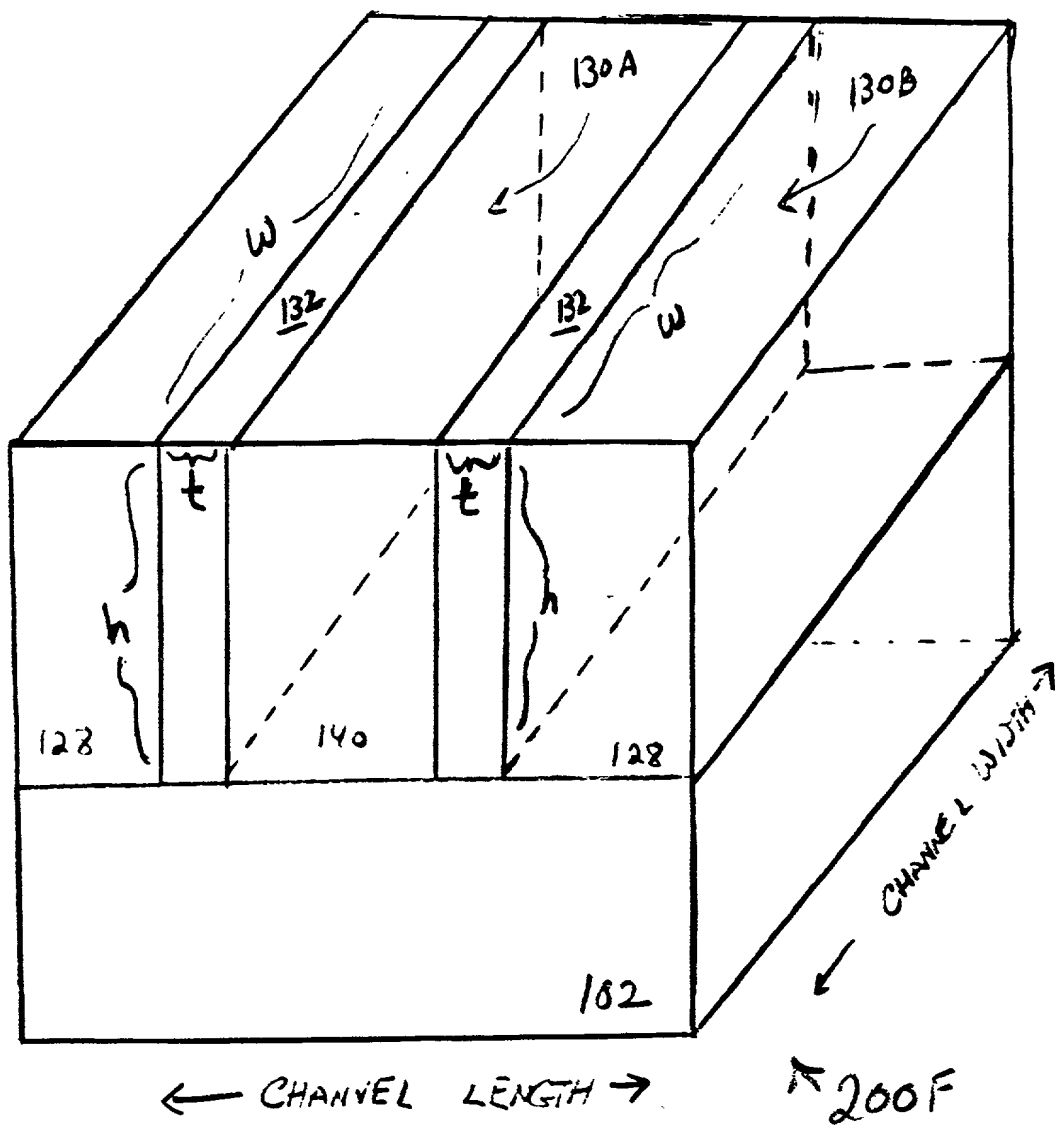


FIGURE 2F'

FIG 2G

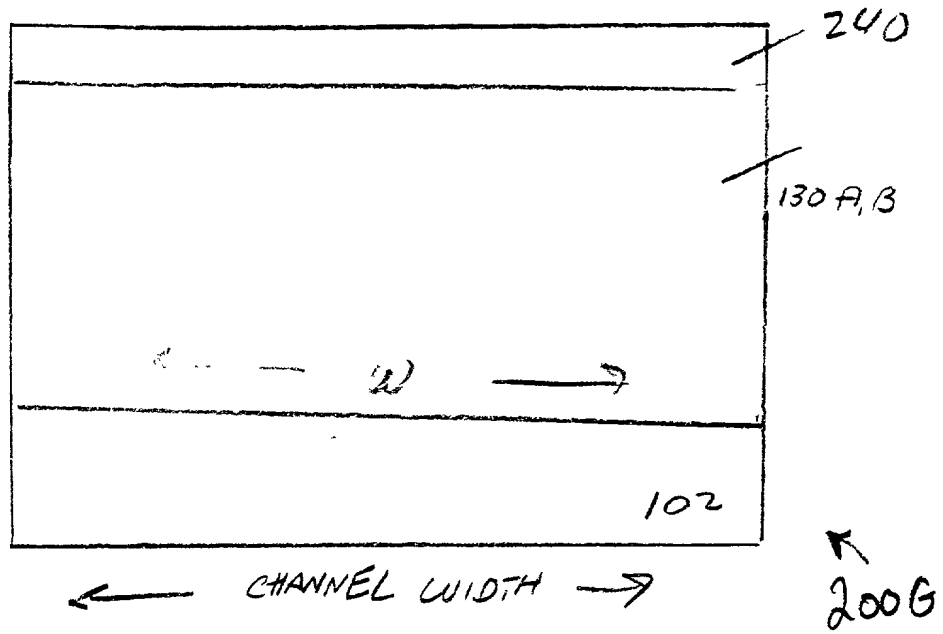


FIG 2G' 200G' 240G'

FIG 2G'

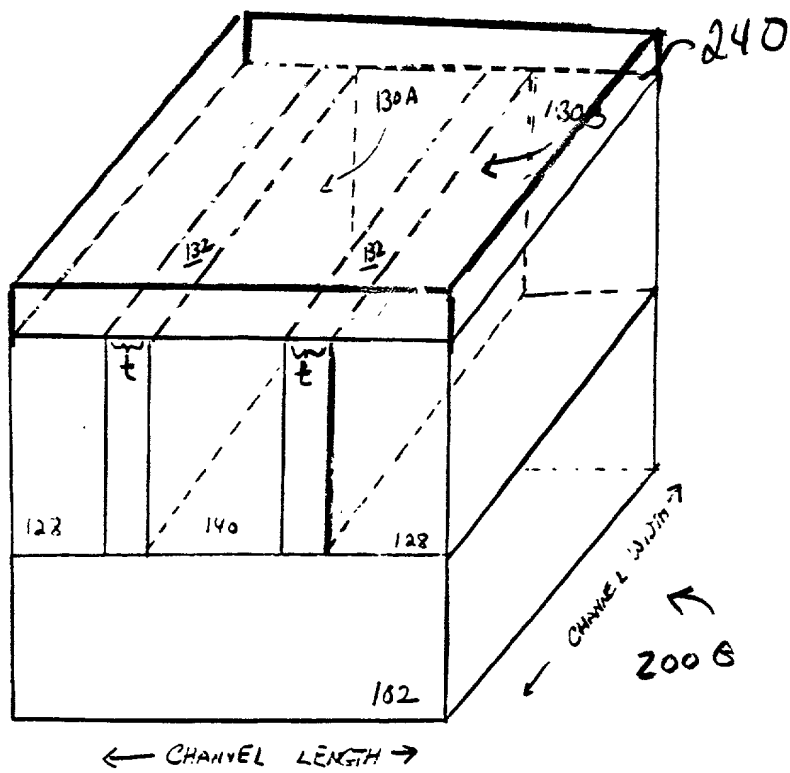


FIG 2H

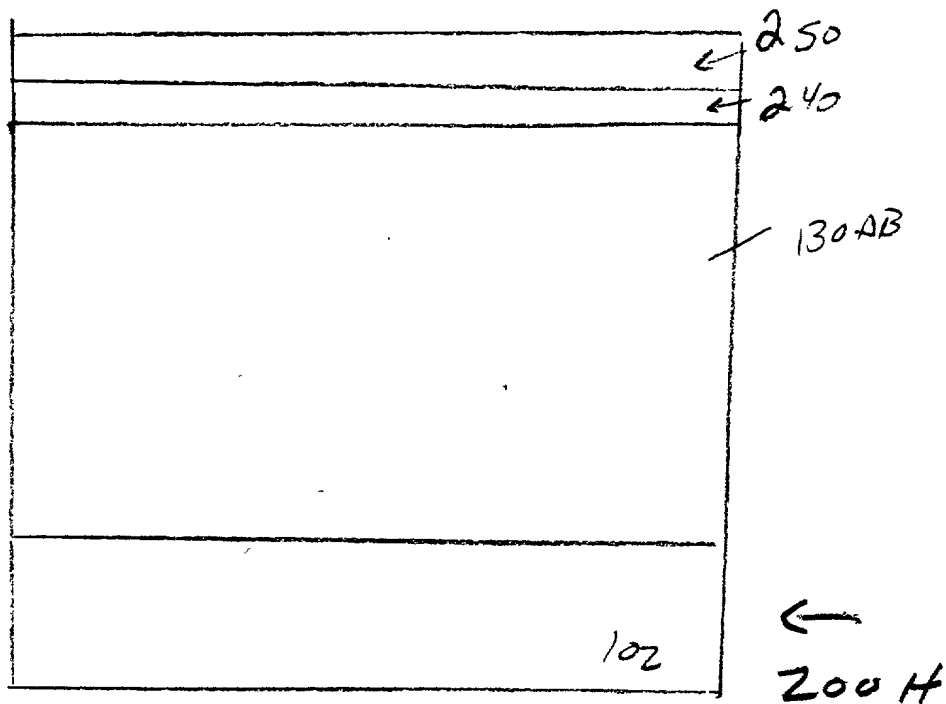


FIG 2H

FIG 2H

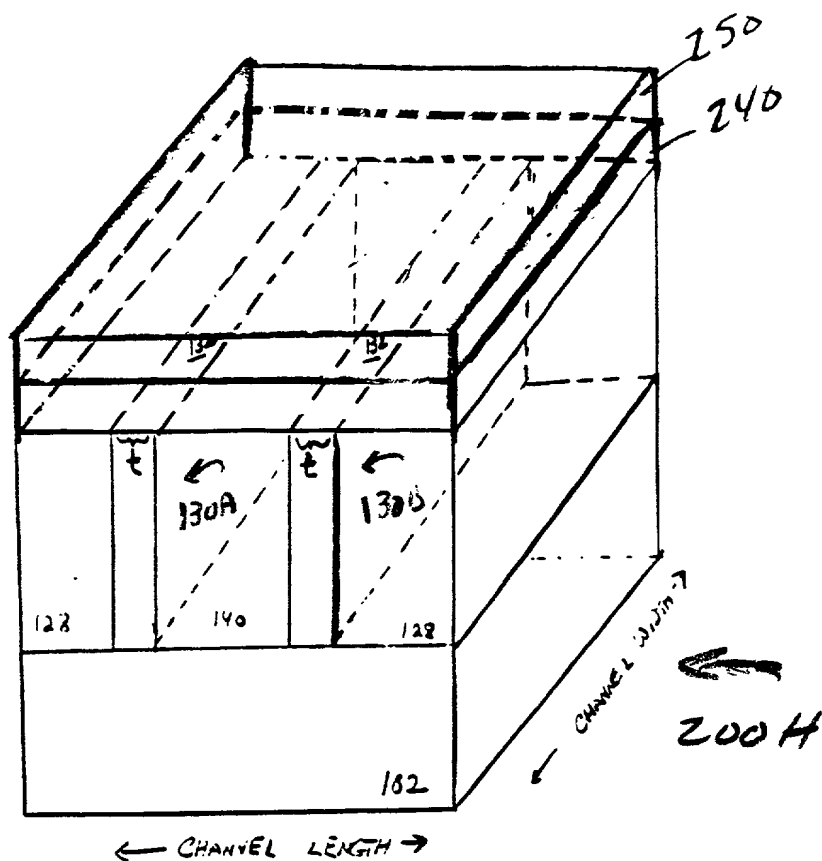


FIG 2I

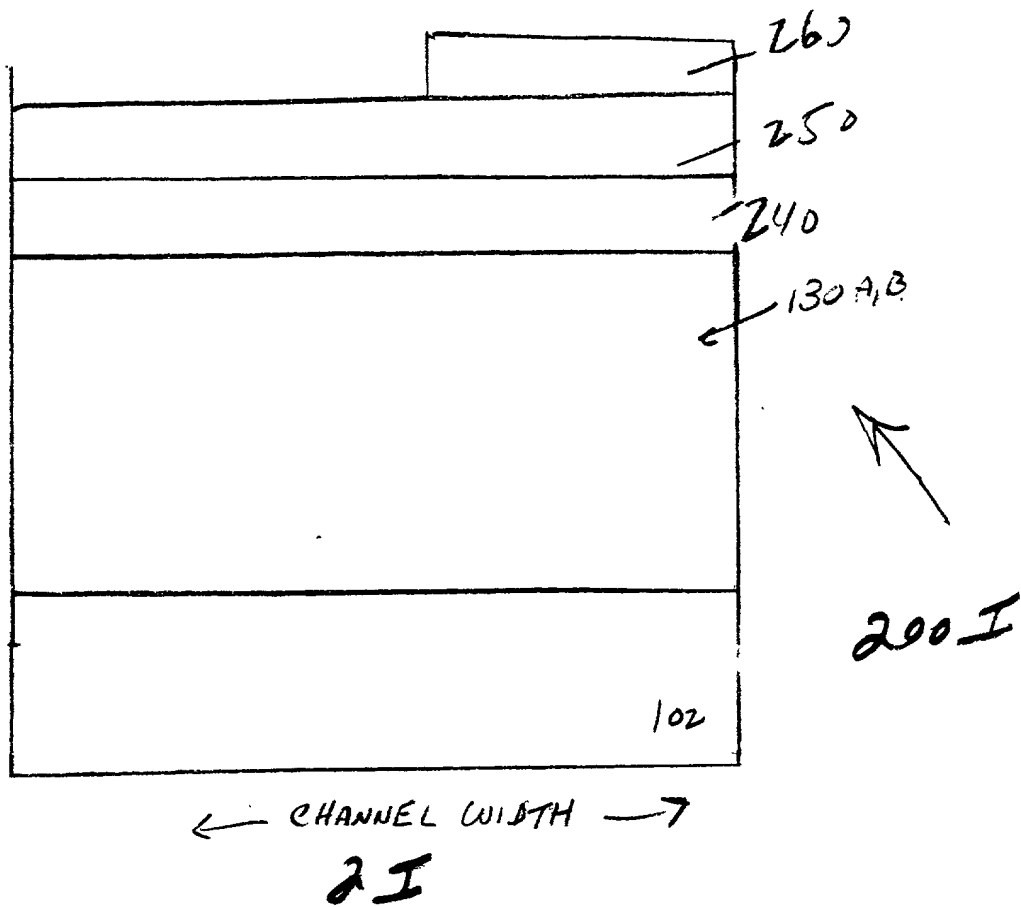
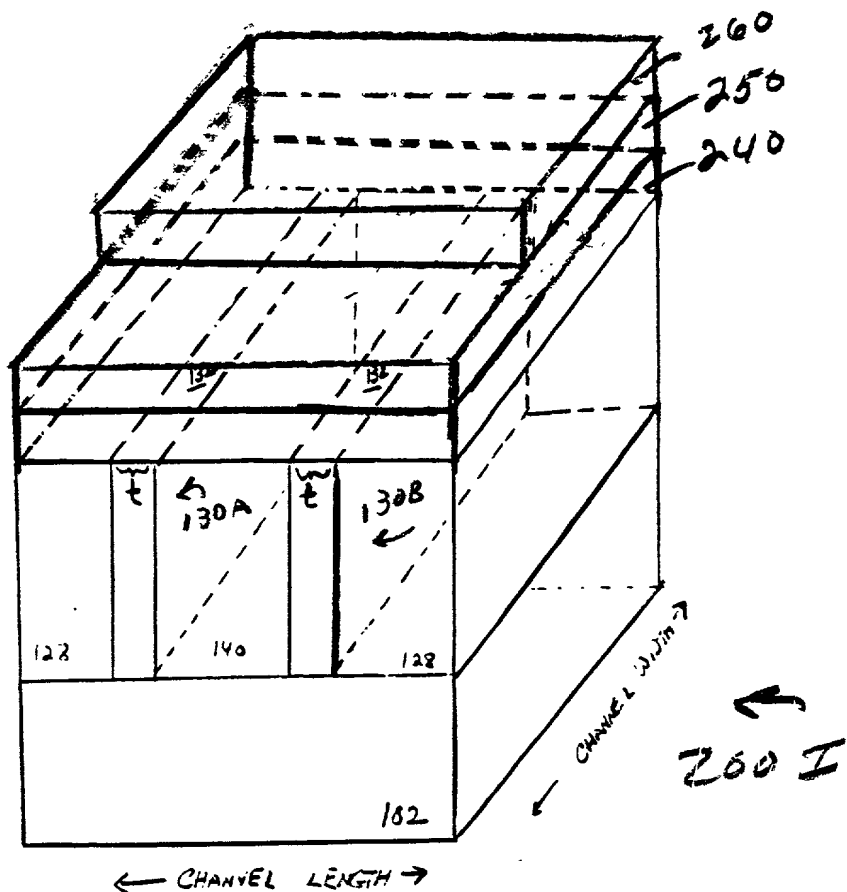
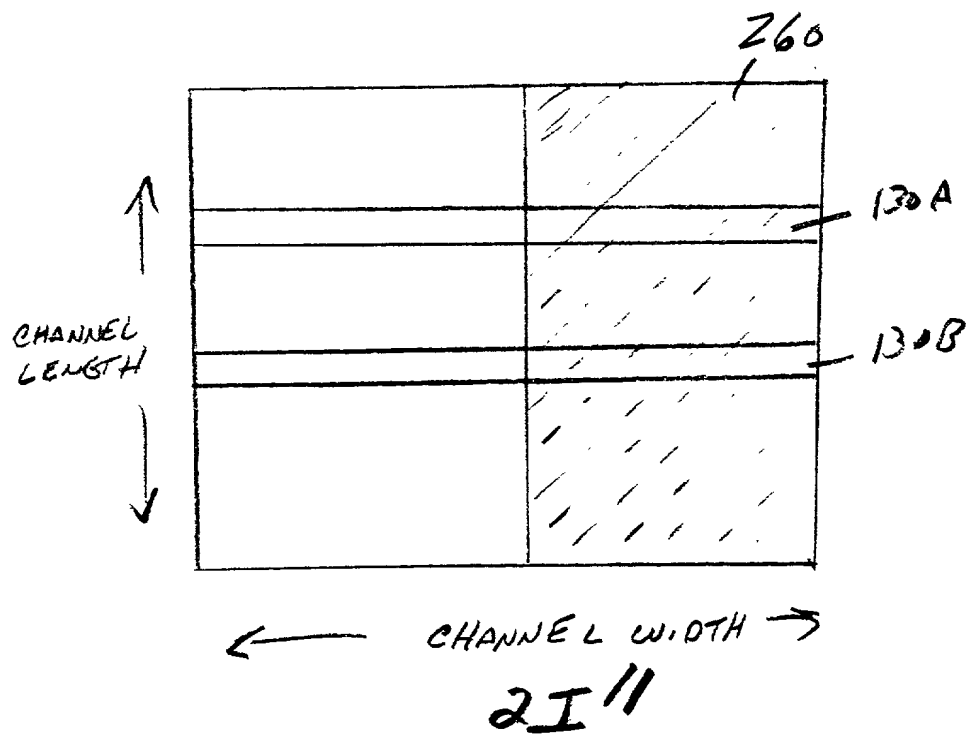
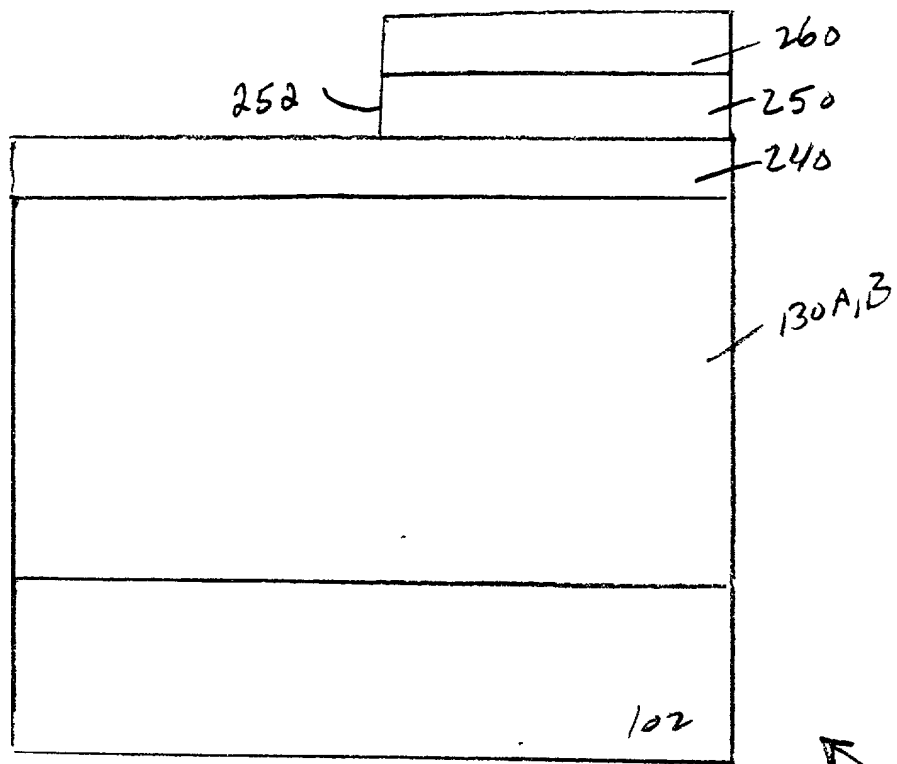


FIG 2I'



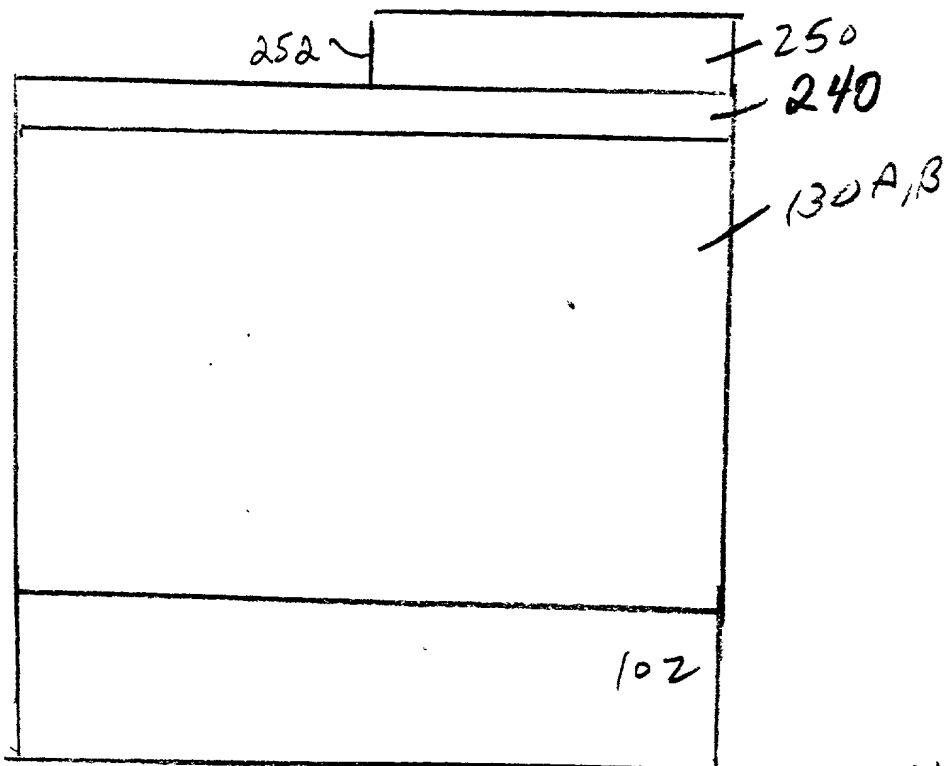




CHANNEL WIDTH

2J

200J

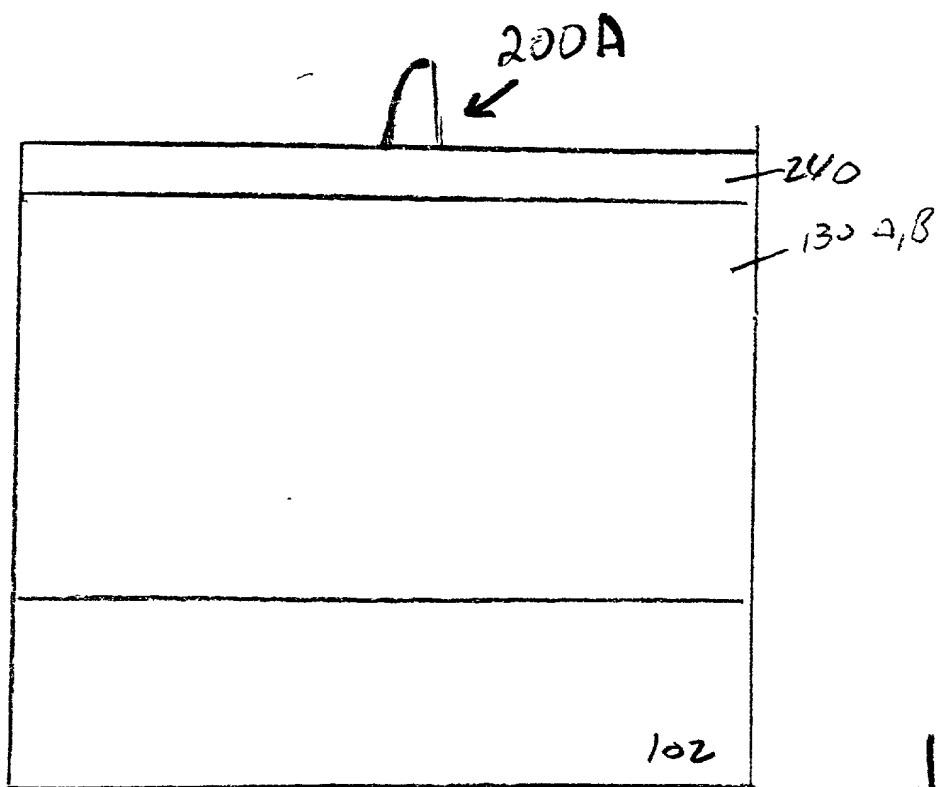


CHANNEL WIDTH

2K

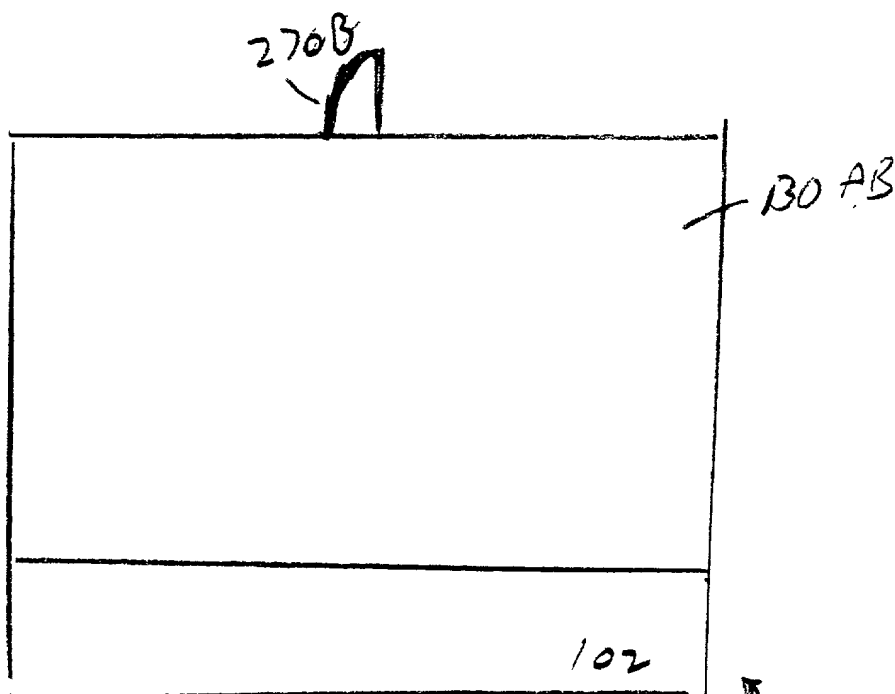
200K

FOR REF. SEE 1800



— CHANNEL WIDTH —
2N

200N



— CHANNEL WIDTH —
20

2000

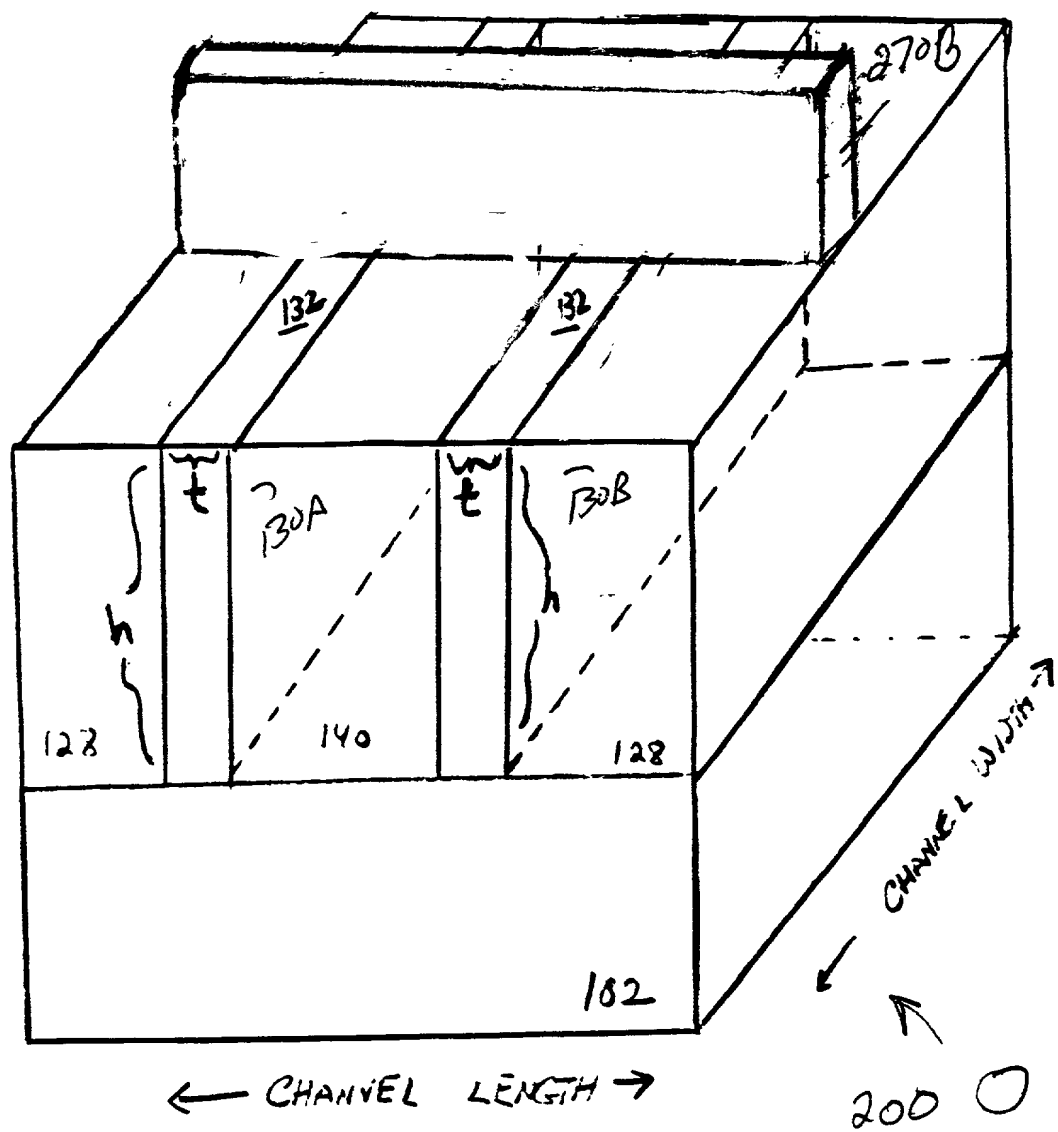
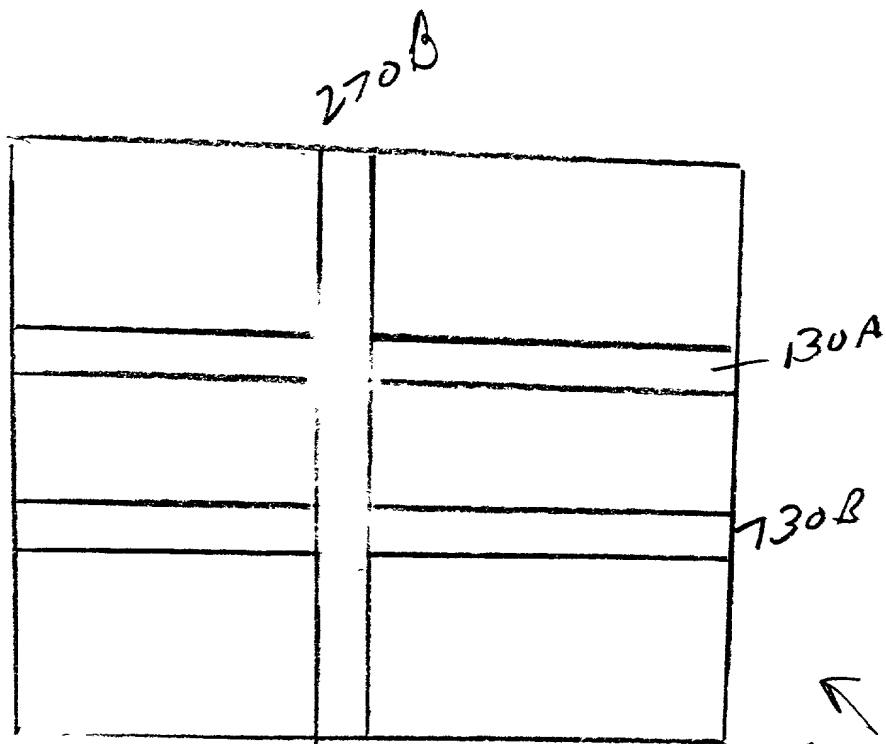


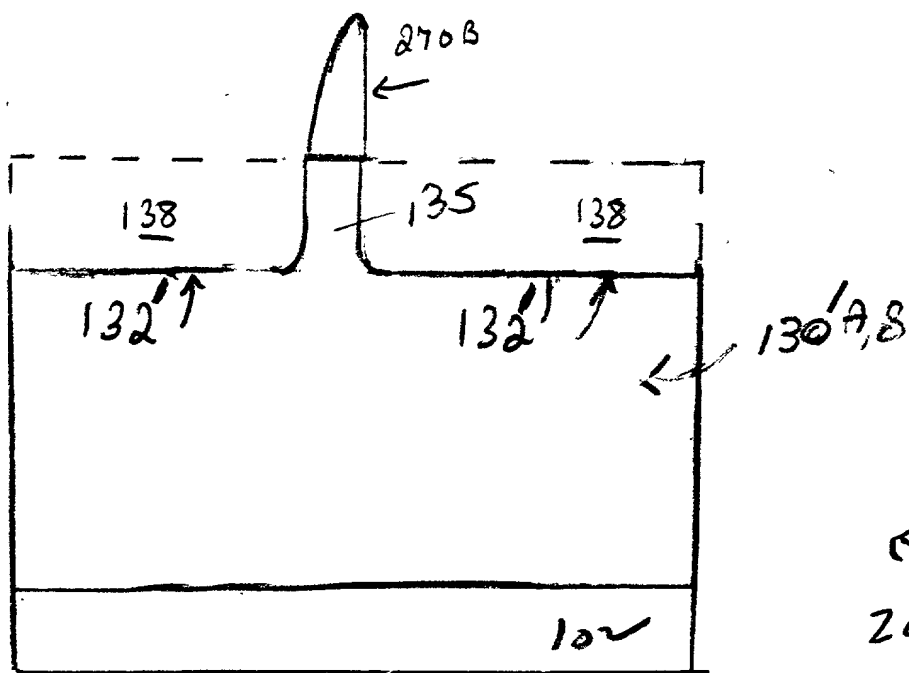
FIGURE 20

CHANNEL
Length



CHANNEL WIDTH

FIG 20



CHANNEL WIDTH

FIG 2P

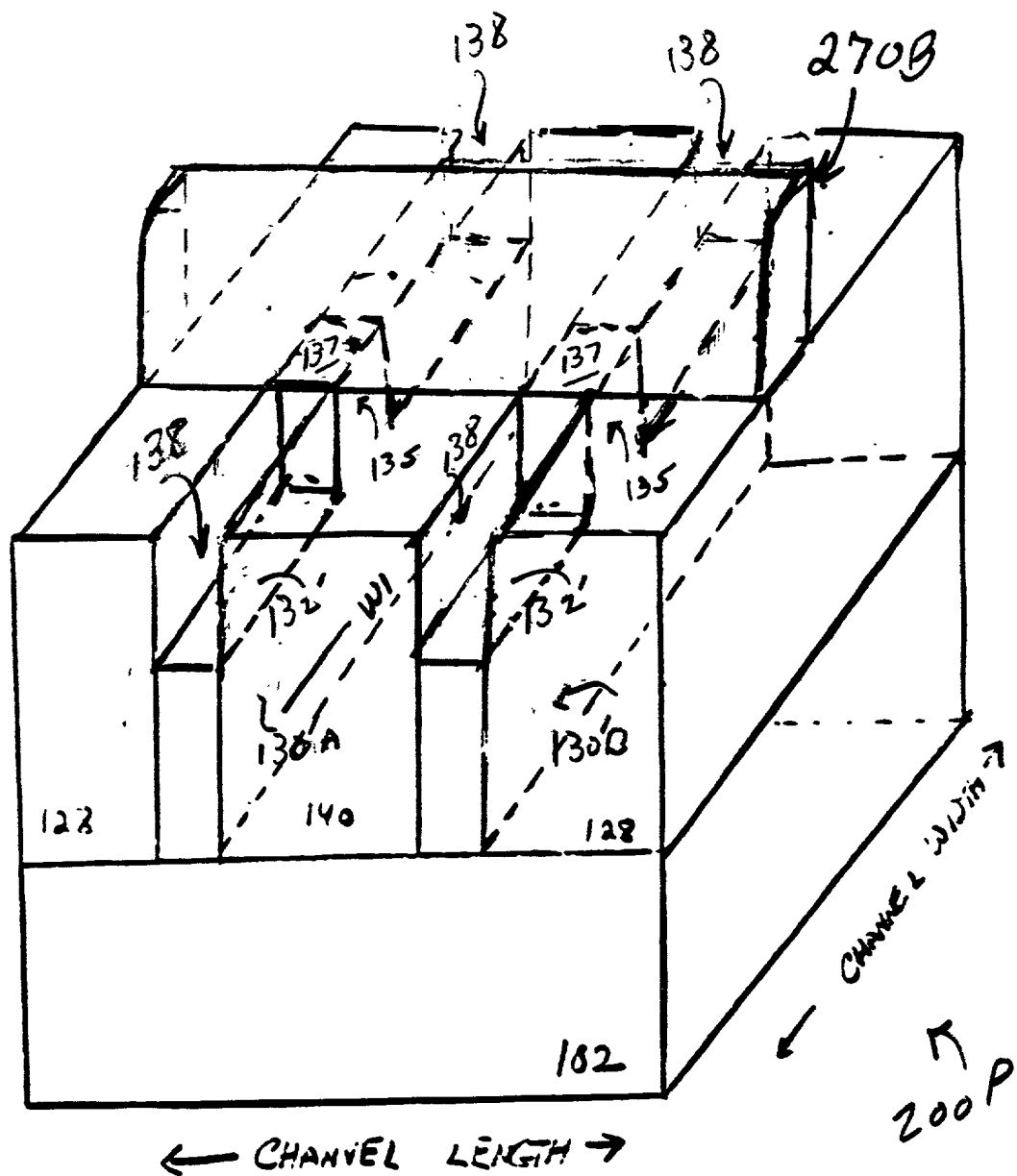
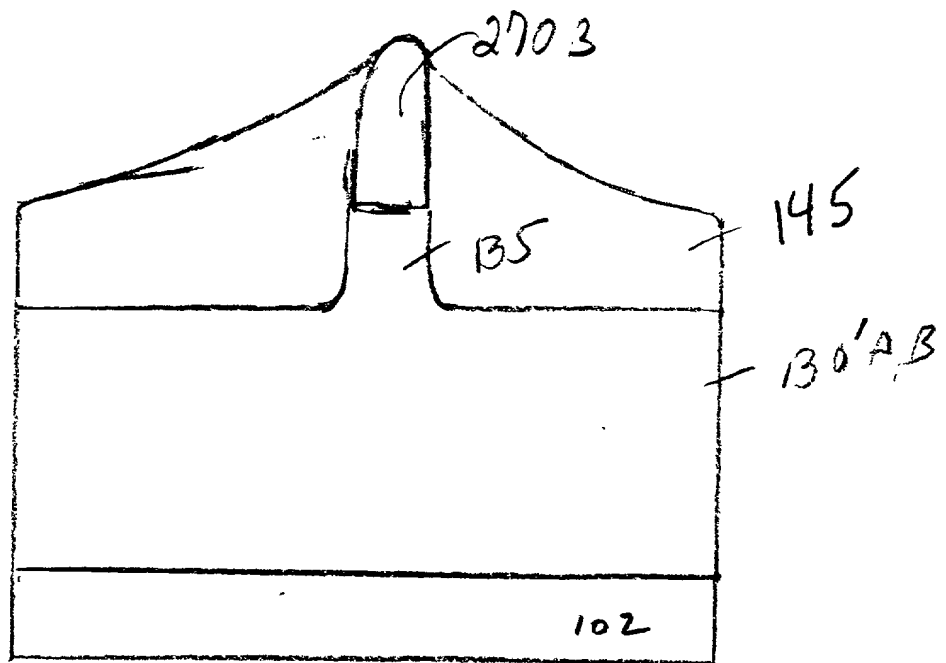
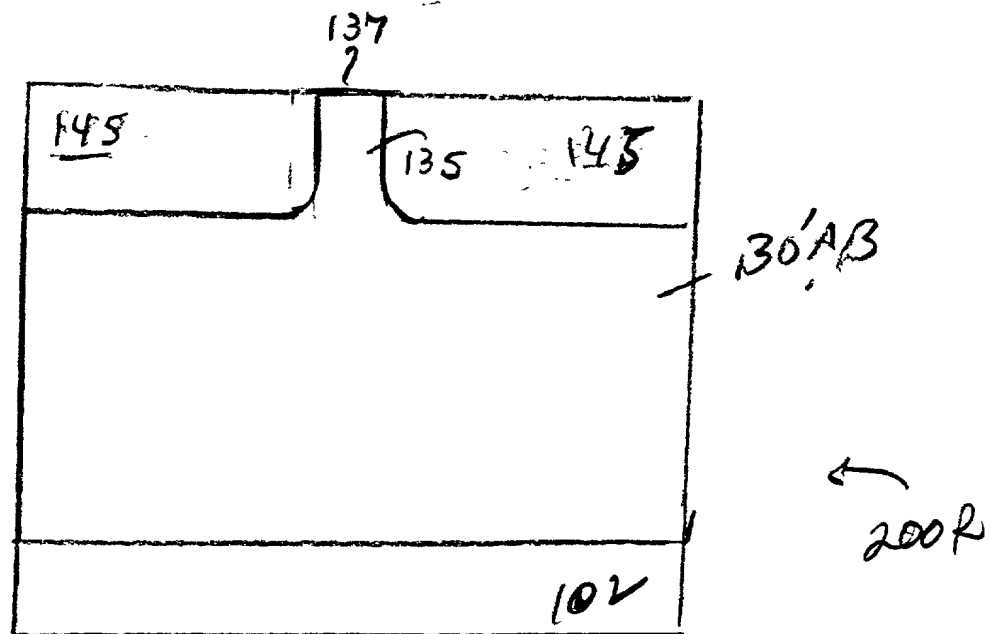


FIGURE 2P'



— CHANNEL WIDTH —

2 Q



← 200 R

← CHANNEL WIDTH →

 $z R$

A hand-drawn cross-section diagram of a channel. The diagram shows a rectangular channel with a central notch. The dimensions are labeled as follows:

- Top width: 330
- Notch width: 135
- Notch depth: 145
- Channel depth: 130 A, B
- Channel width: 102

Below the diagram, there is a label "CHANNEL WIDTH" with arrows pointing to the width of the channel, and the number "25" below it.

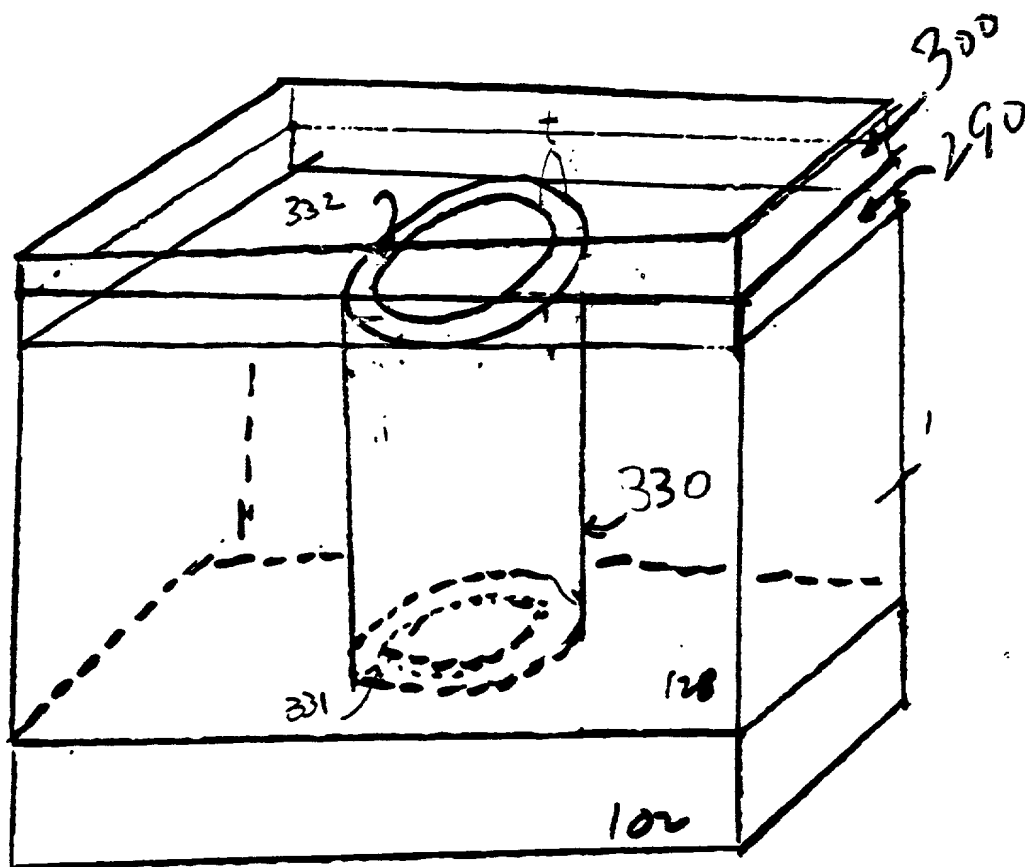


Figure 3A

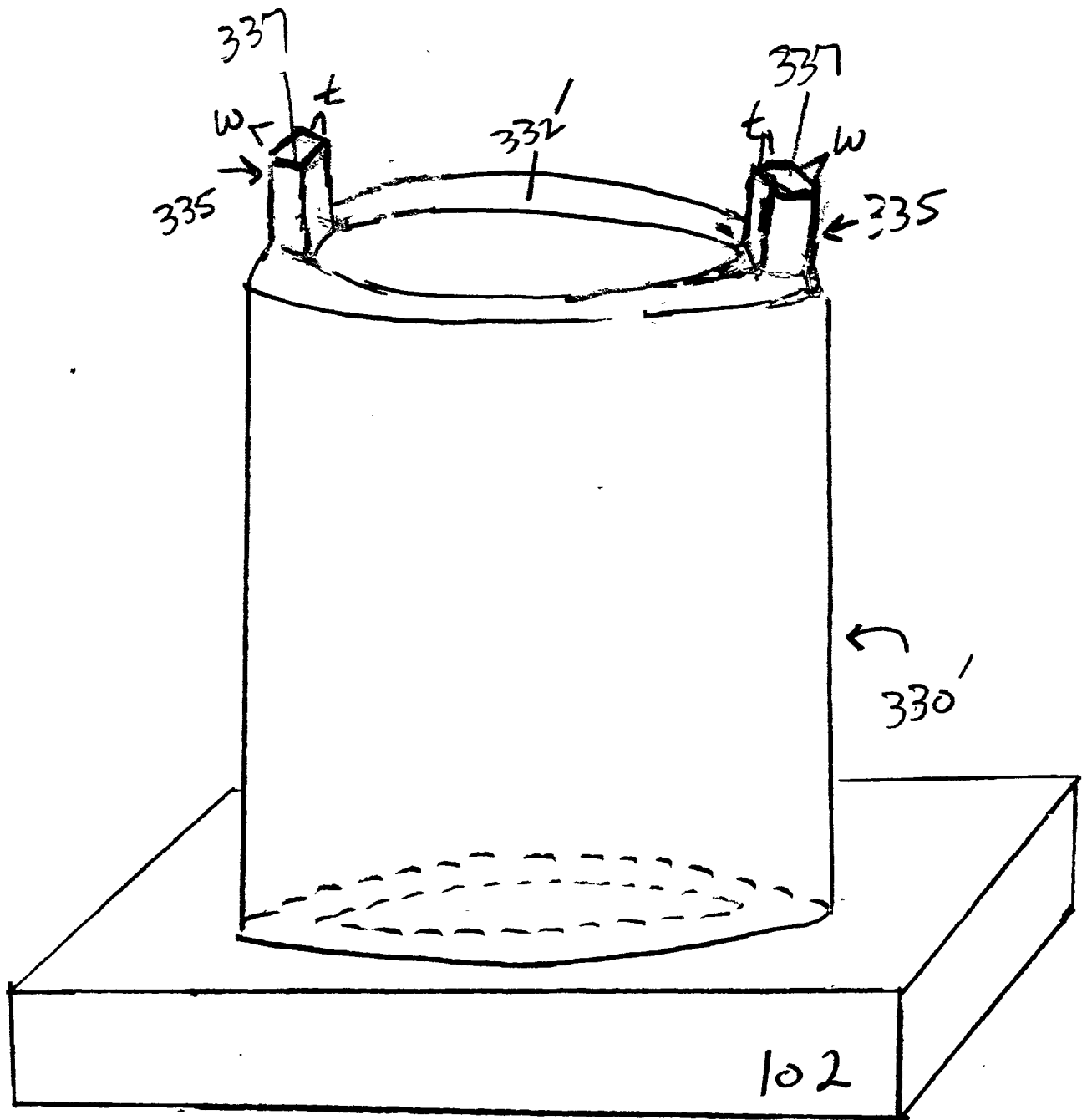


FIGURE 3B

A hand-drawn diagram of a rectangular area, possibly a field or plot, divided into several sections. The diagram is enclosed in a large rectangle. At the top, there is a horizontal bar labeled "180". Below this bar, there are two more horizontal bars, the top one labeled "300" and the bottom one labeled "290". The main area is divided into three vertical sections. The leftmost section contains the numbers "337" and "335" near the top, and "128" near the bottom. The middle section contains the number "140" near the top. The rightmost section contains the numbers "337" and "335" near the top, "330'" (with a checkmark) in the middle, and "128" near the bottom. At the bottom right corner of the entire diagram, the number "102" is written.

Figure 3c

FIGURE 4A

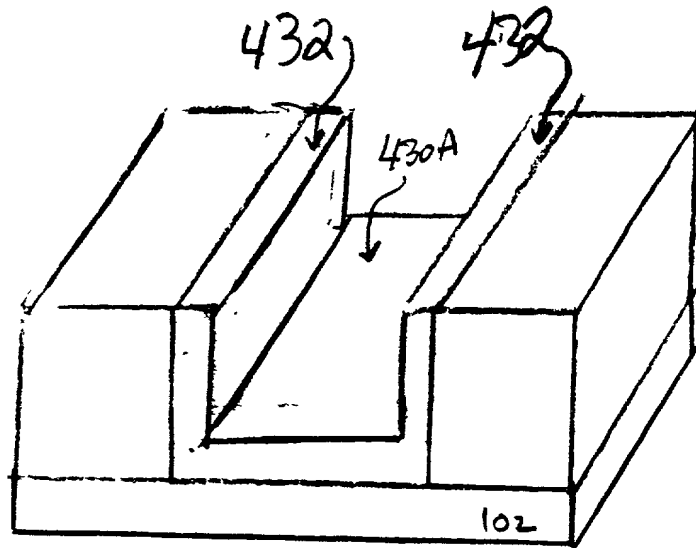


FIGURE 4B

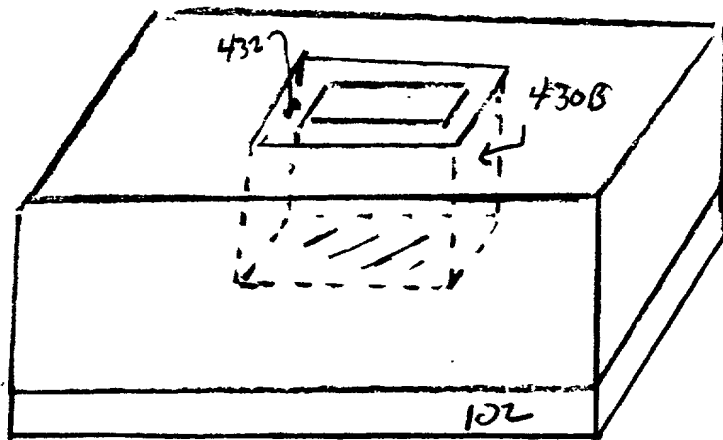
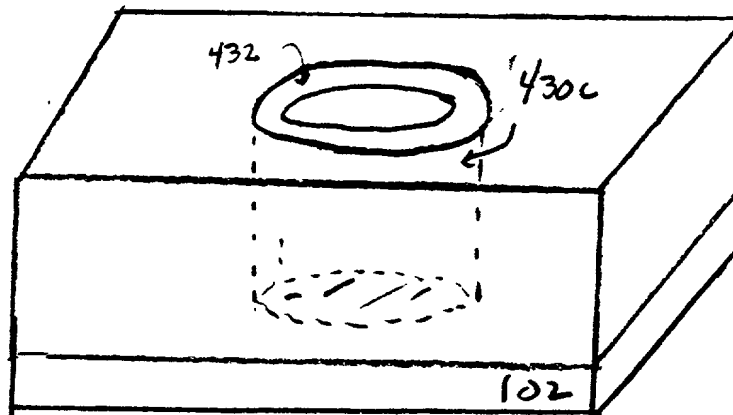


FIGURE 4C



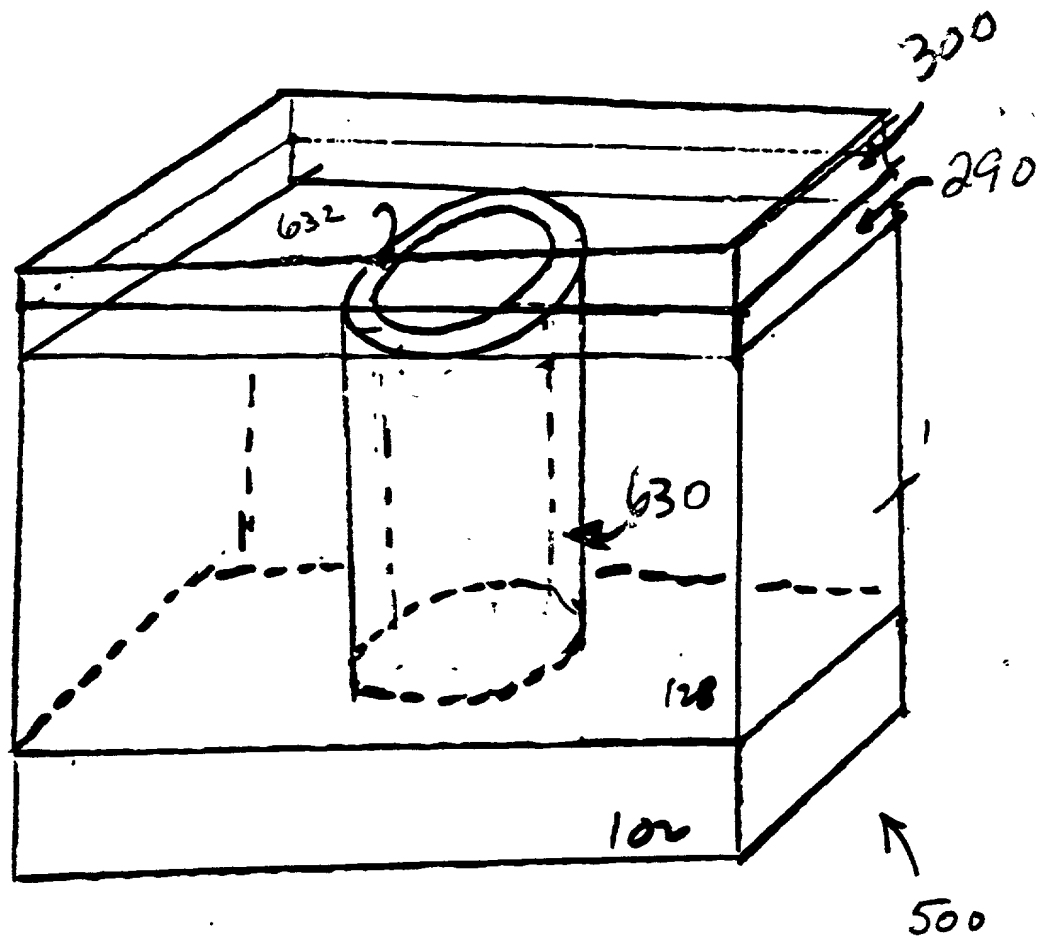


Figure 5A

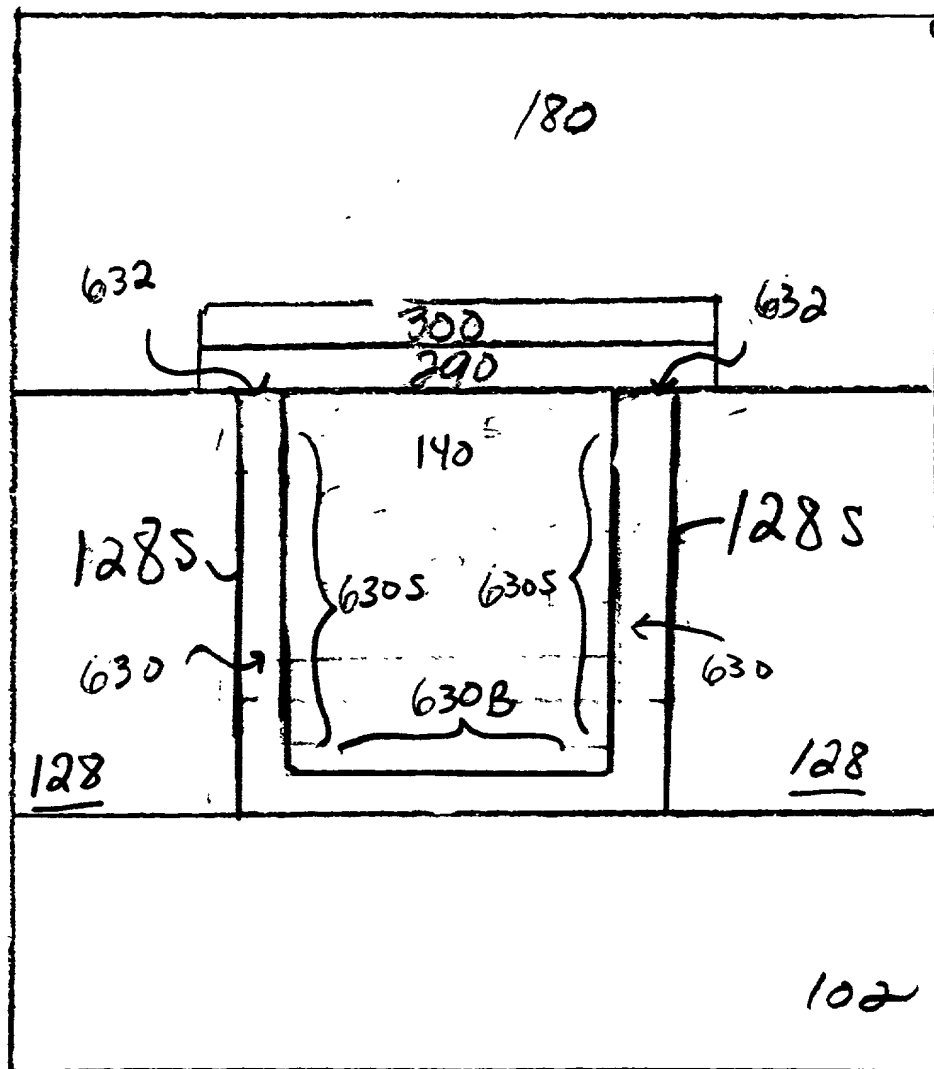


FIGURE 5B

FIG. 5c

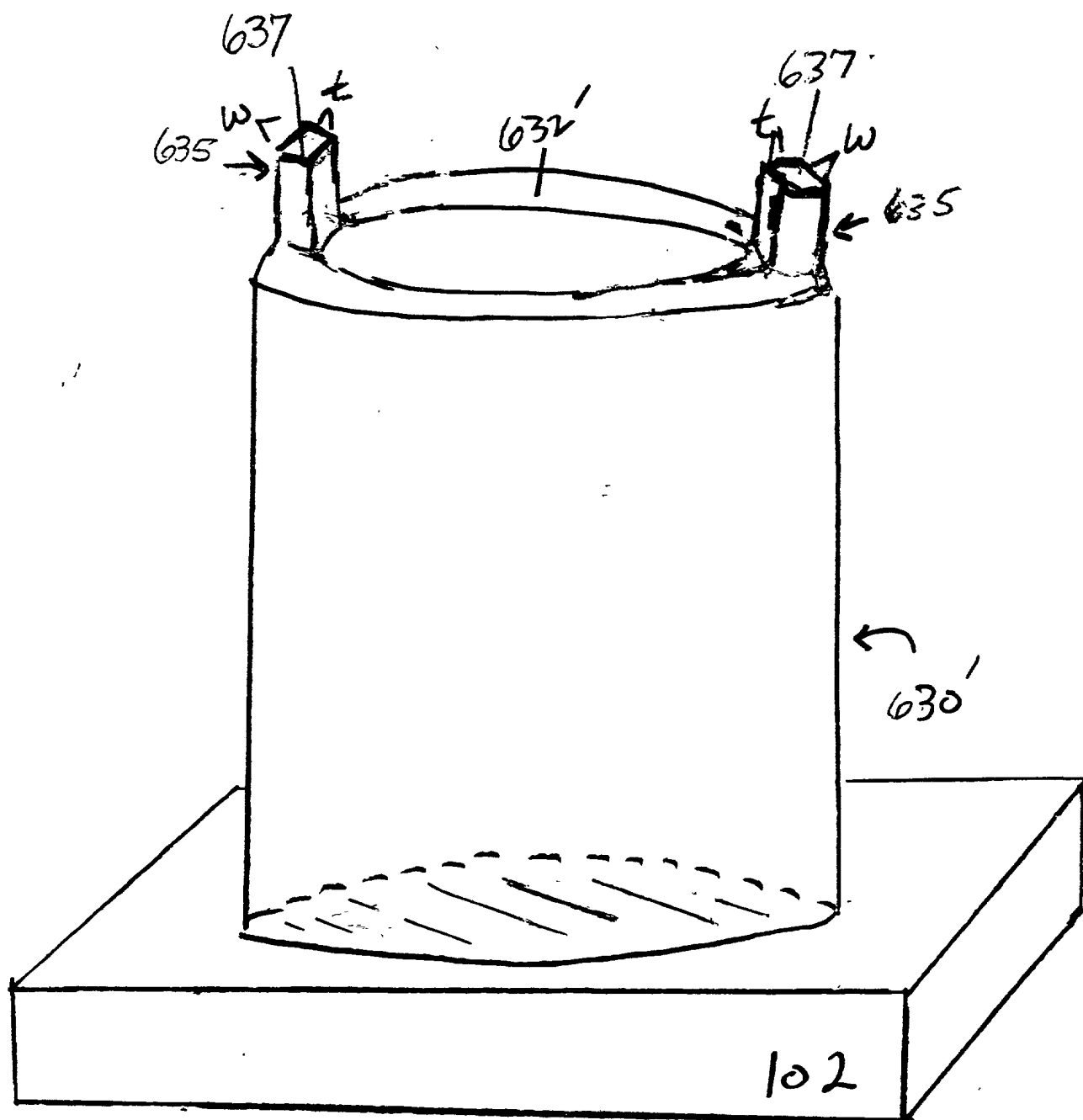


FIGURE 5c

TOP SECRET

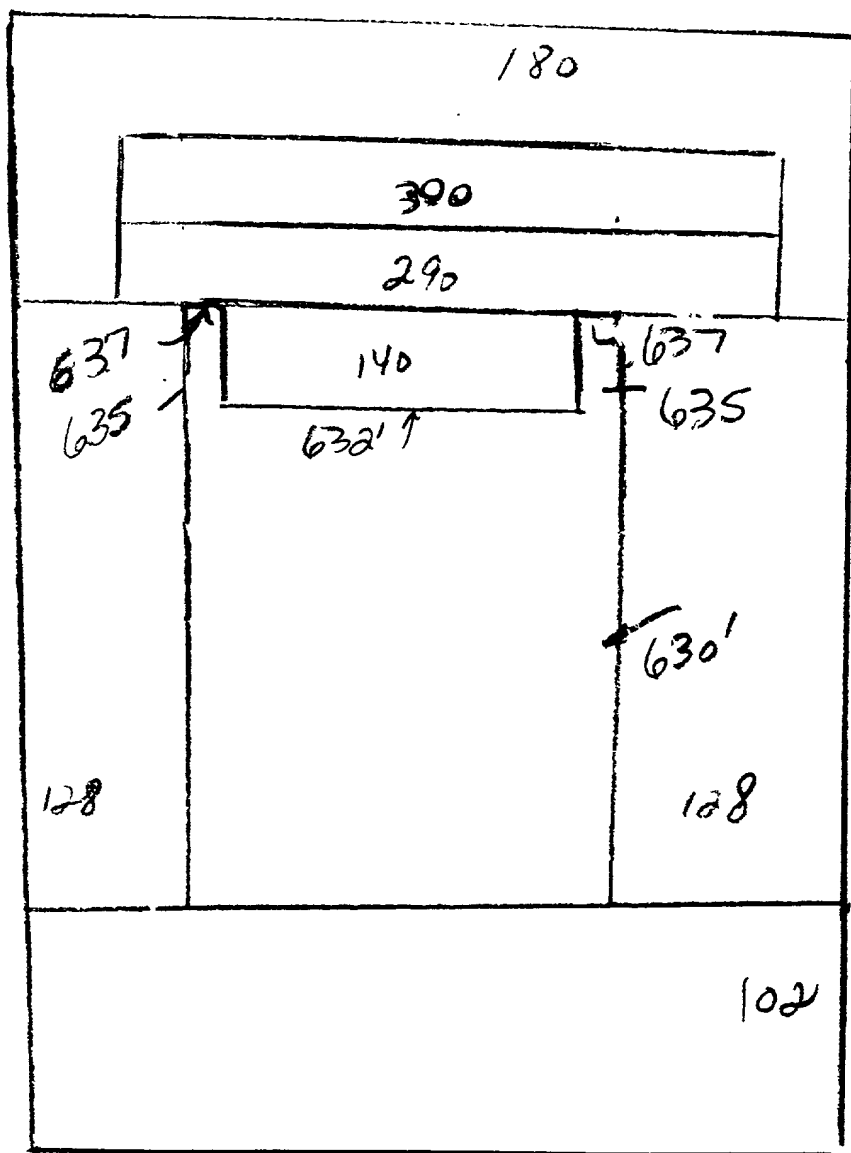
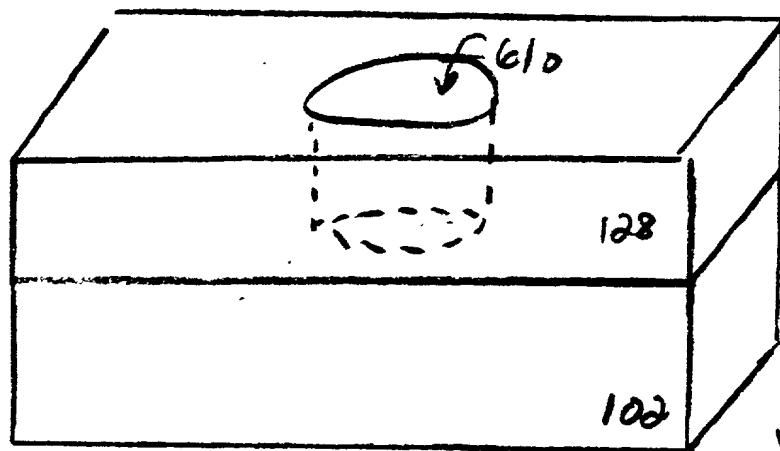
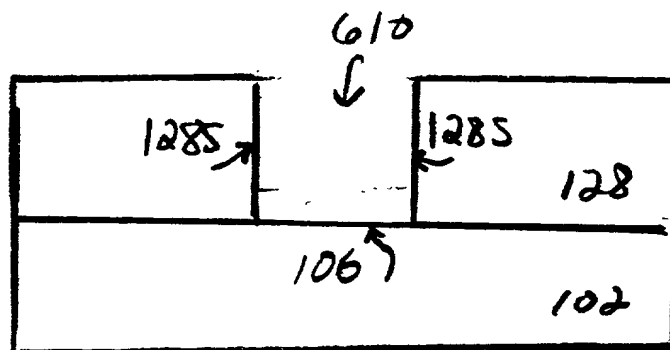


Figure 5D



6A

600A

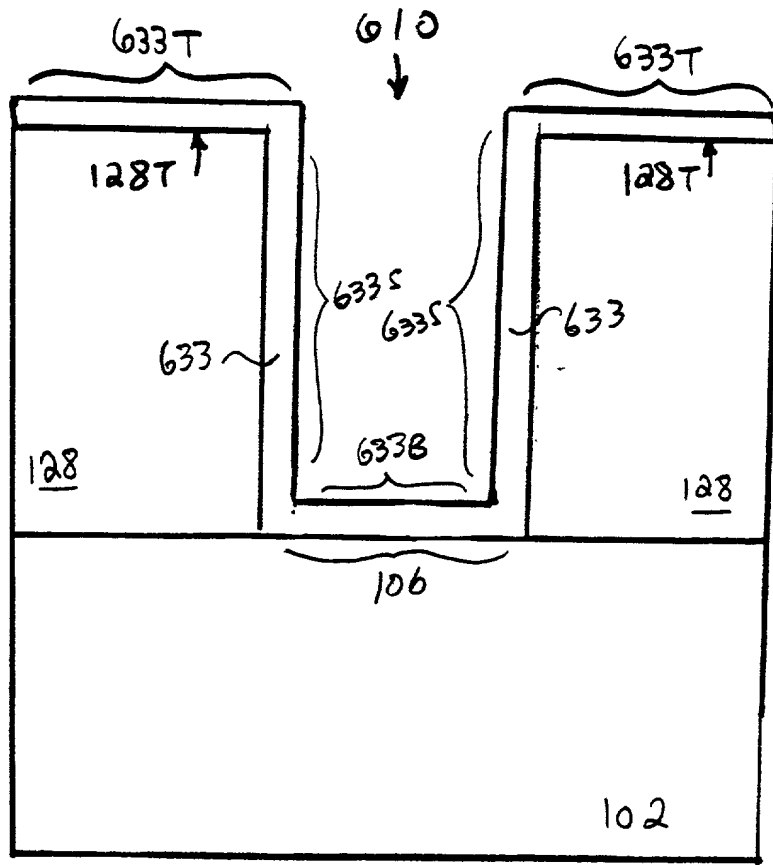


6B

600A

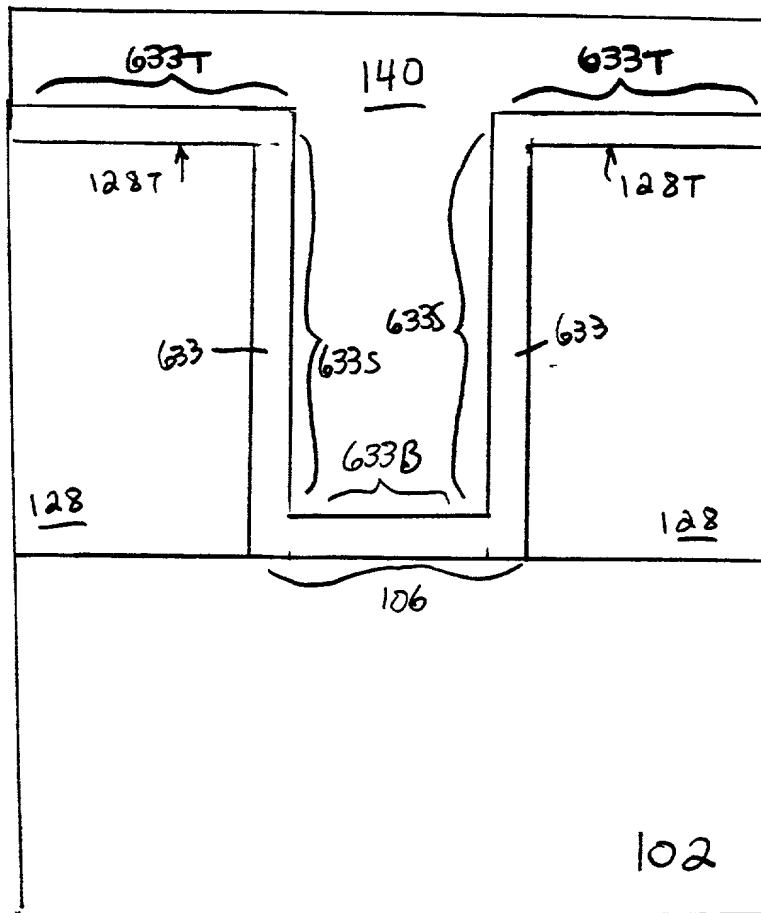
TOP SECRET

FIG. 6C



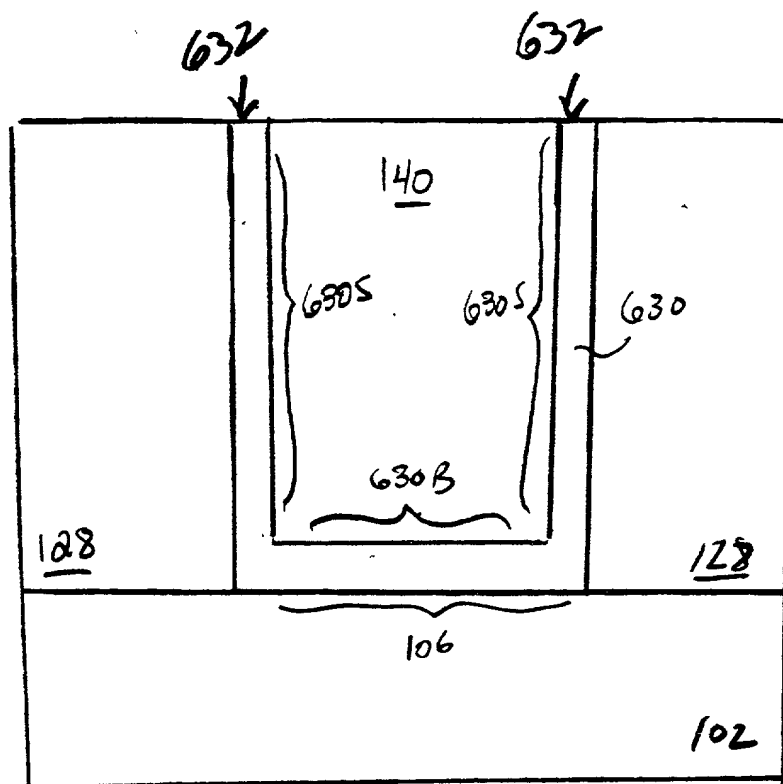
6C

FIG. 6

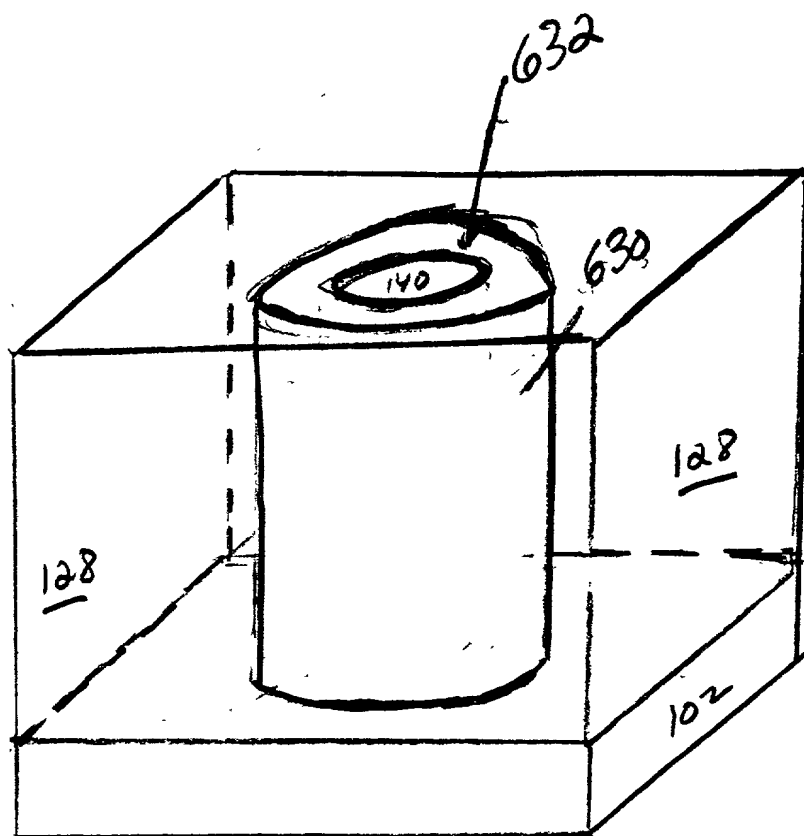


6D

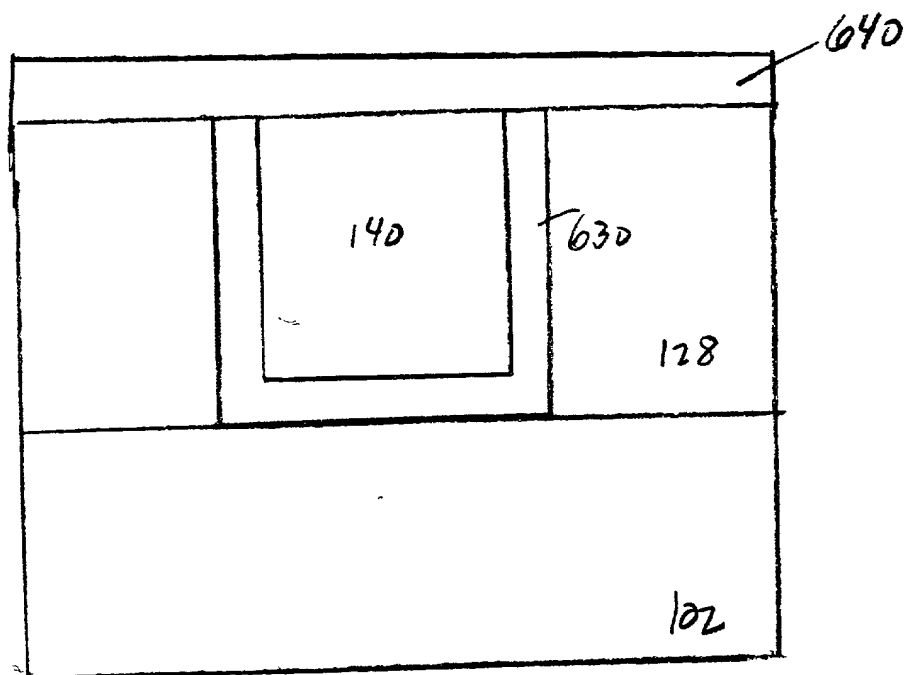
600D



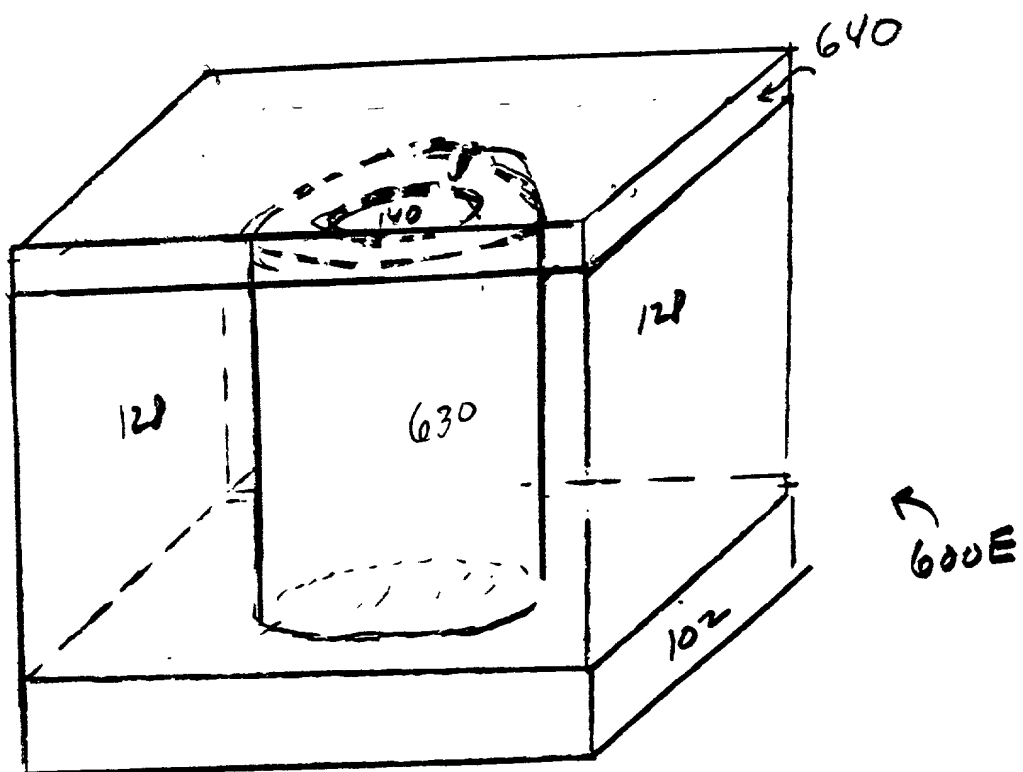
6E



6E'



6F



6F'

FIG. 6

650

640

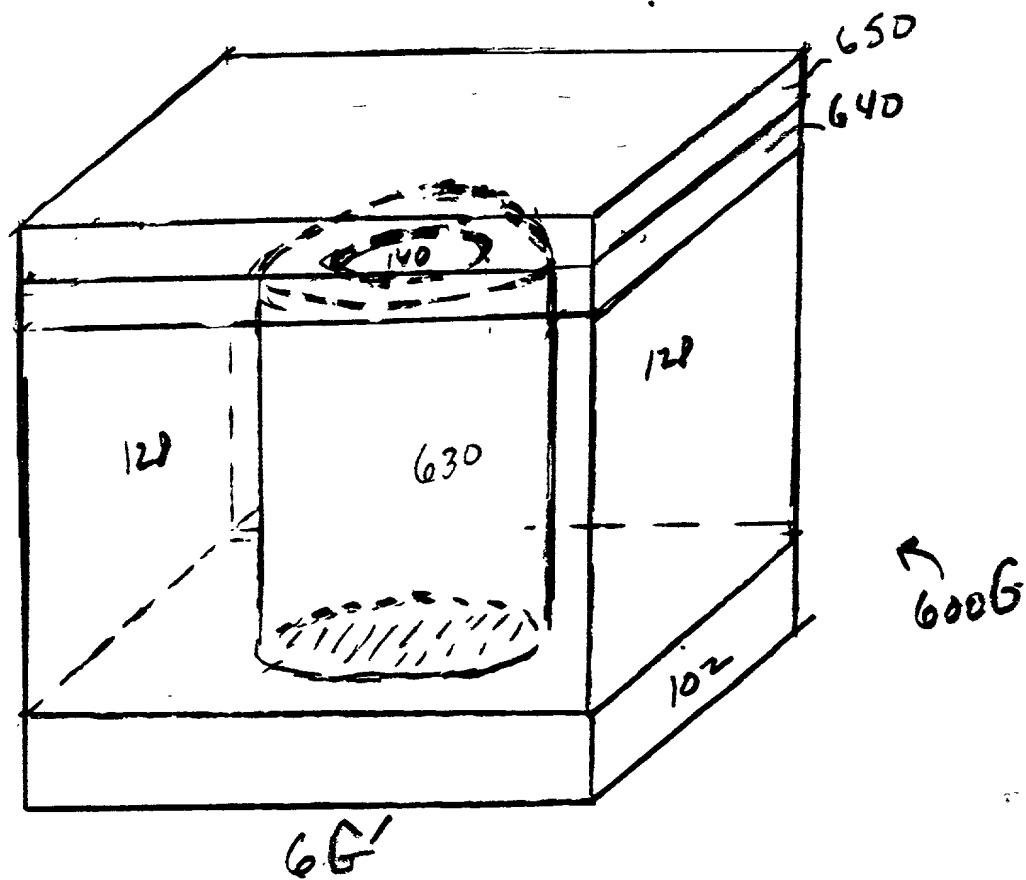
140

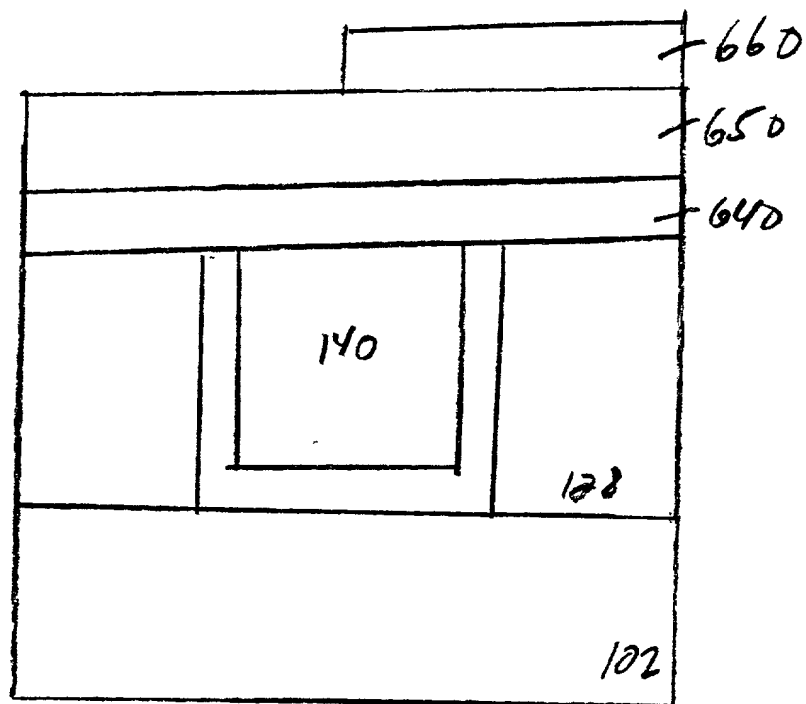
108

102

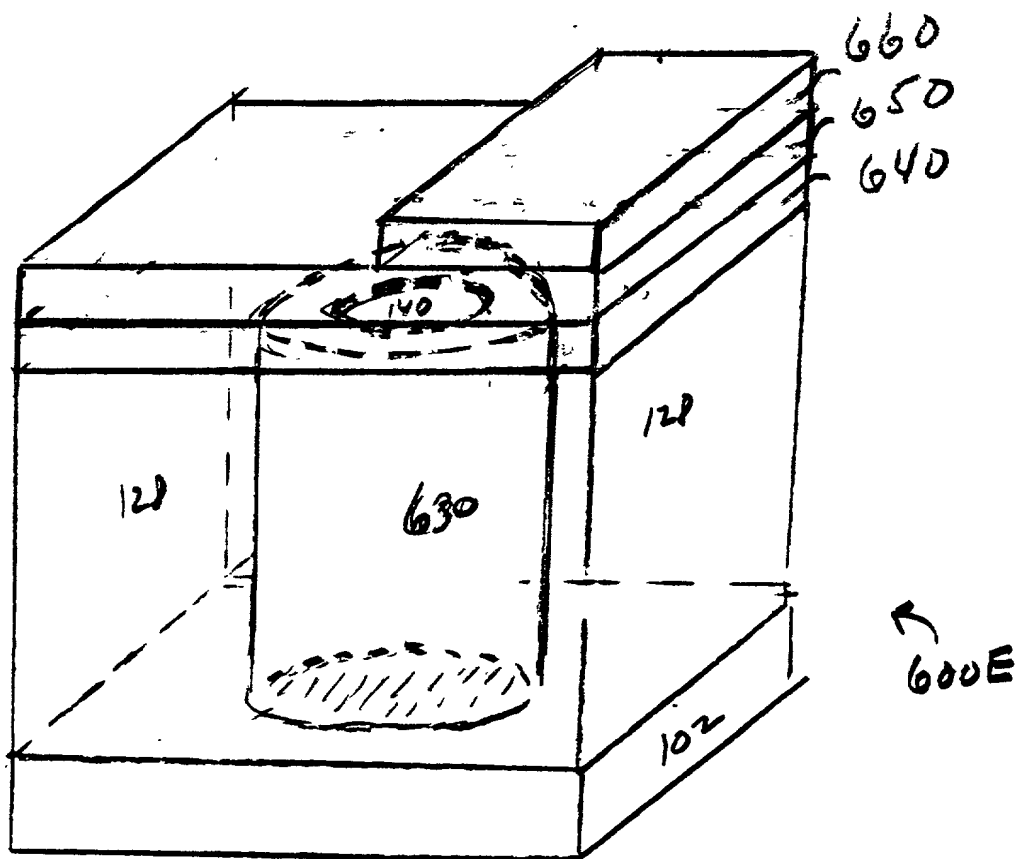
600 B'

65

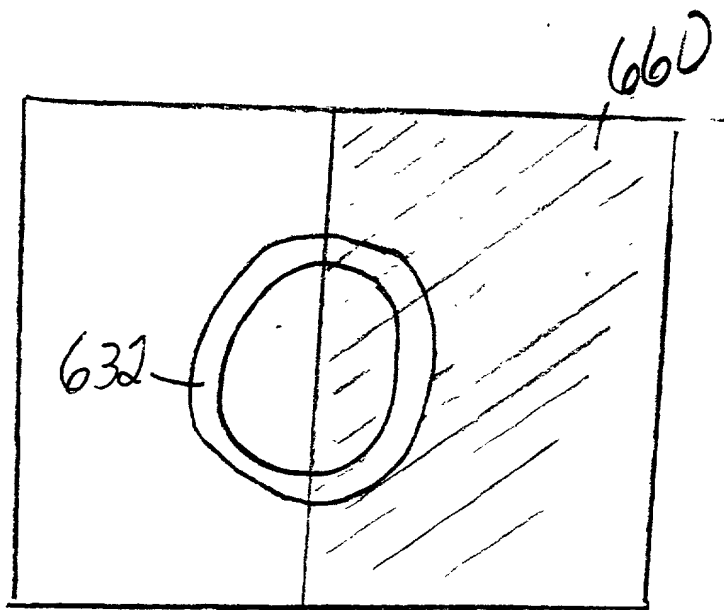




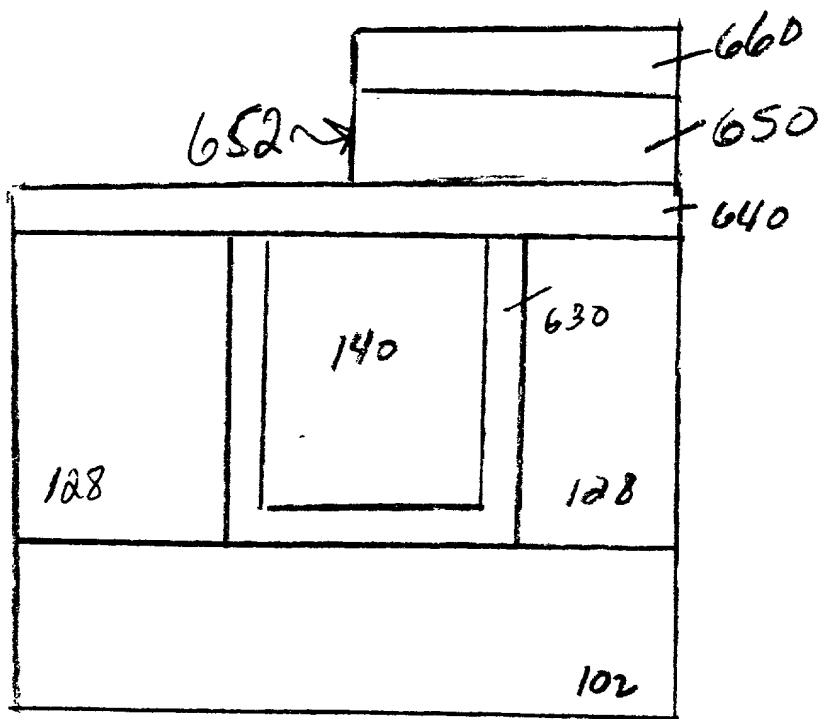
6H



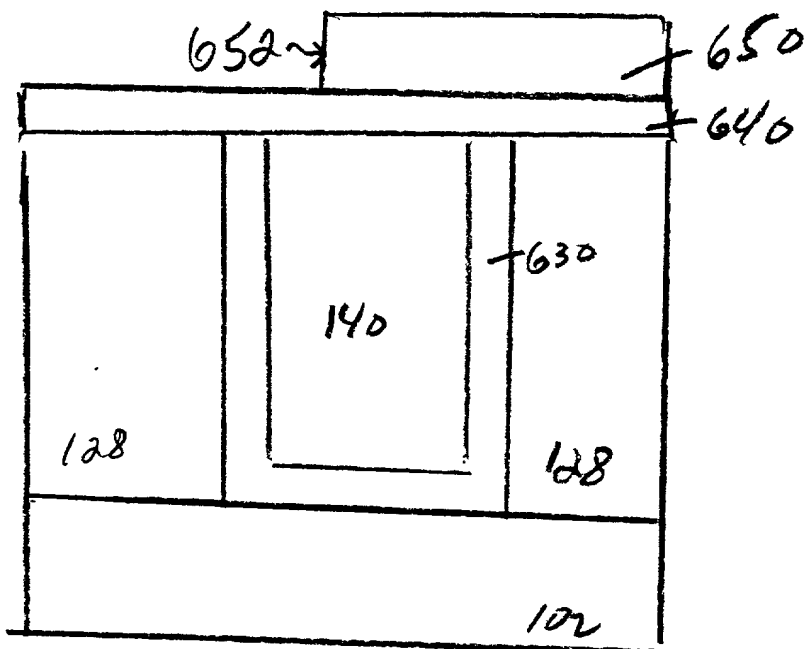
6H



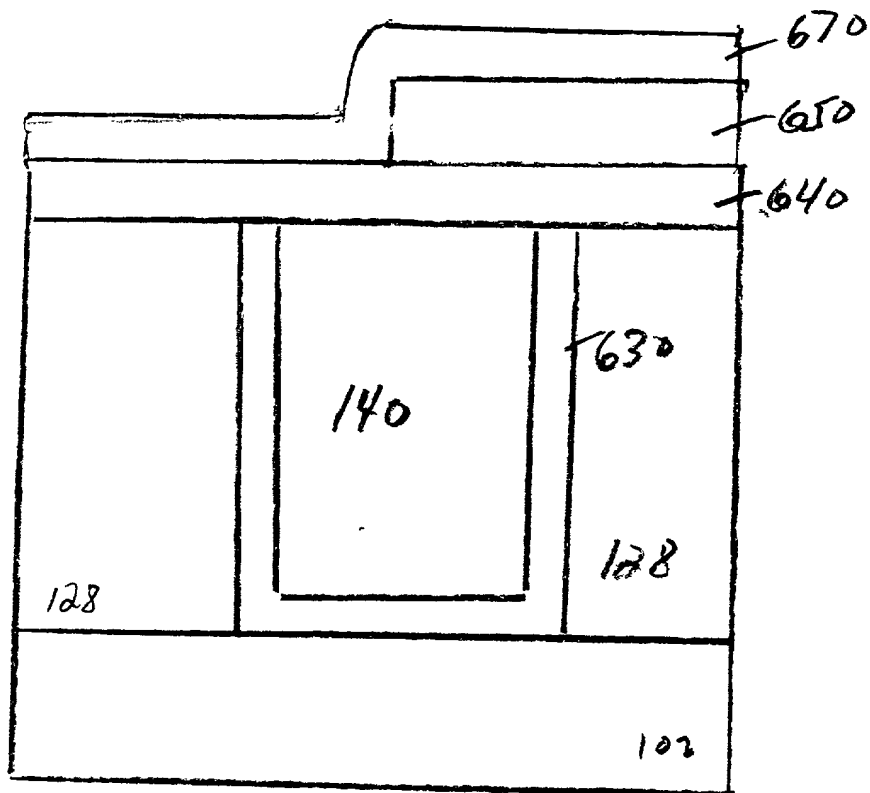
6411



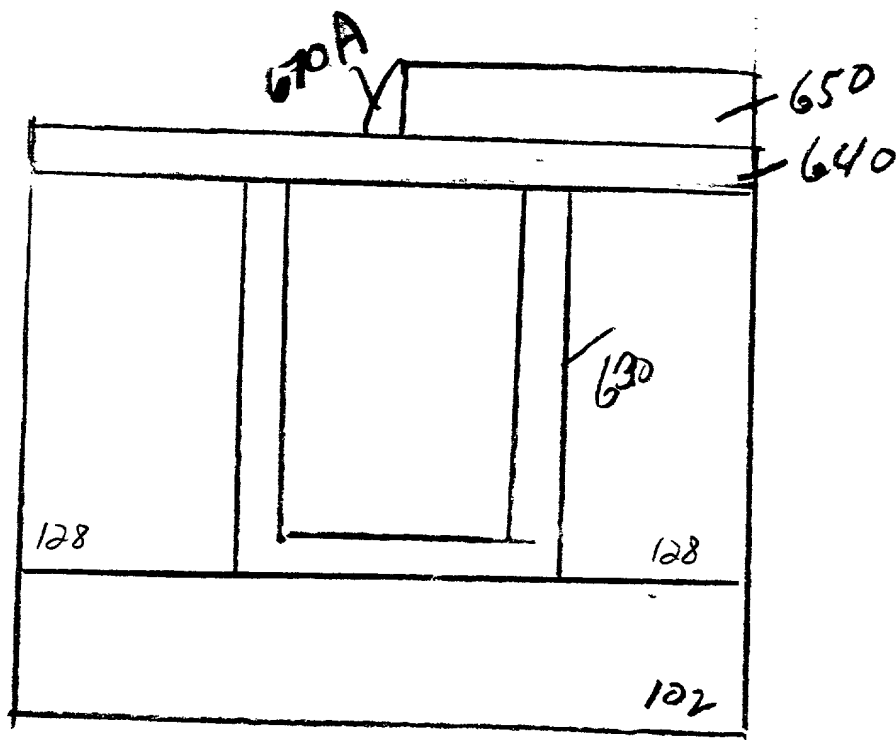
6I



6J



6K

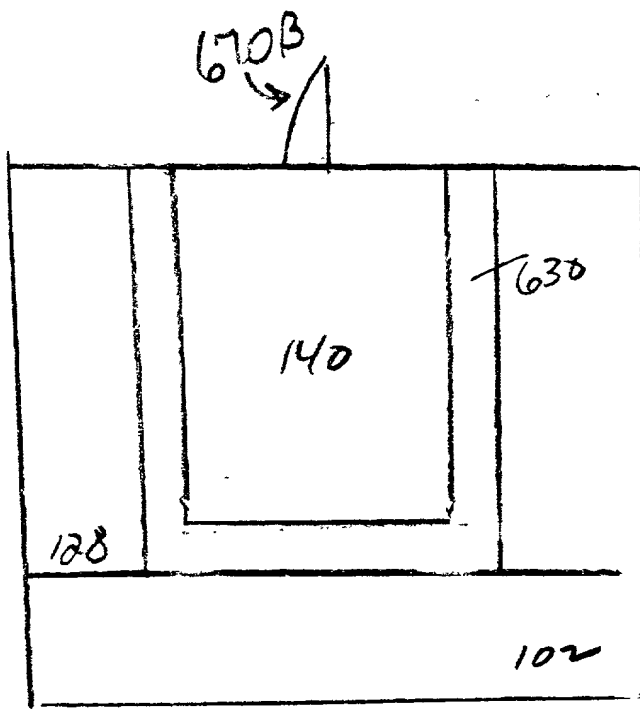


6L

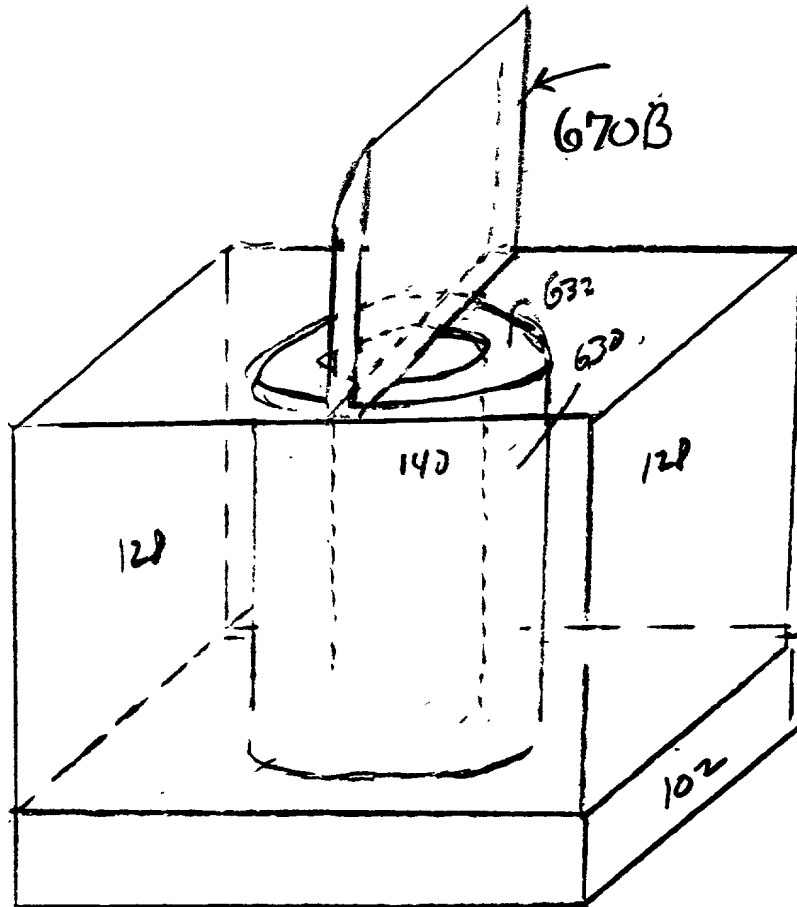
A hand-drawn diagram of a rectangular area, possibly a floor plan or a layout. The diagram is divided into several sections by lines. At the top right, there is a label $+640$. The main area is divided into three vertical sections. The leftmost section contains the number 128 at the bottom. The middle section contains the number 140 in the center. The rightmost section contains the number 630 at the top and 128 at the bottom. Below the entire main area, there is a horizontal bar containing the number 102 at the bottom right.

6M

[illegible]



6N



600E

6N'

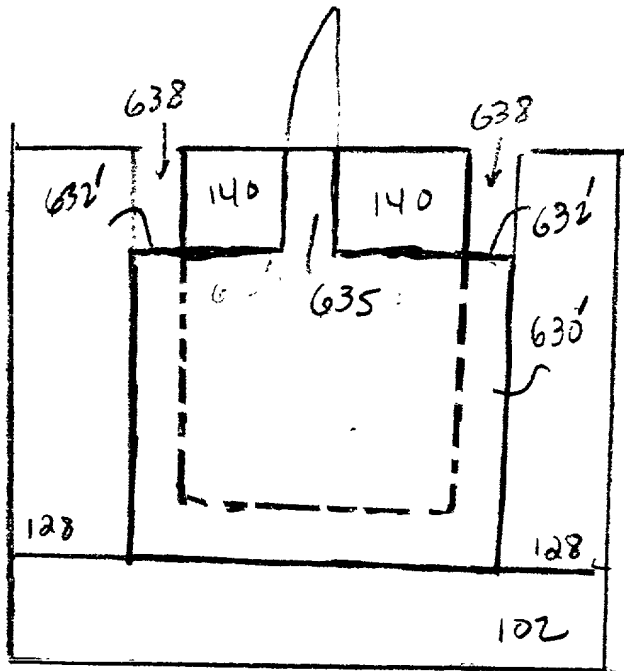


Fig 60

← x →

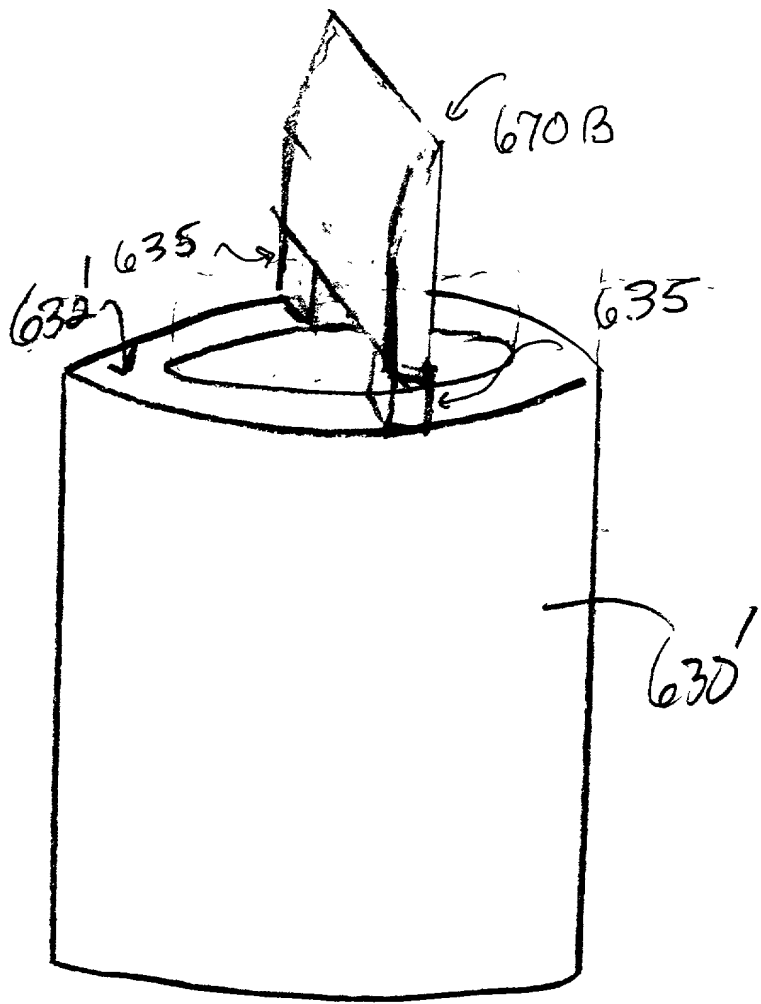
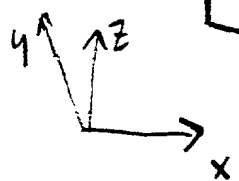
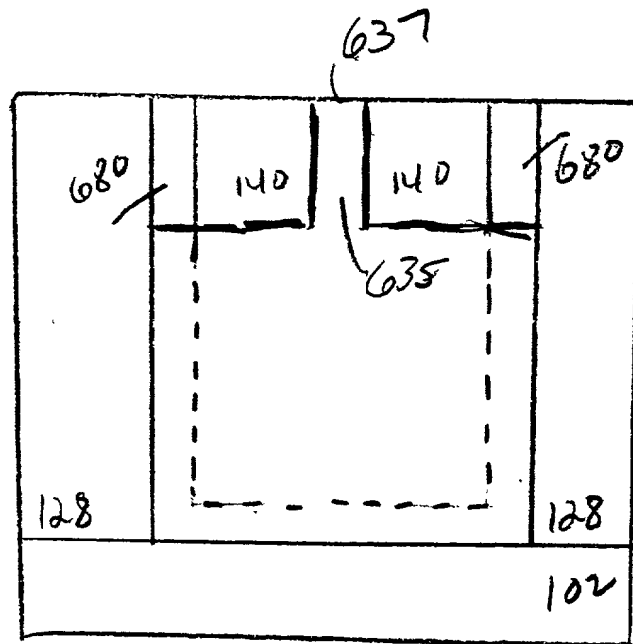
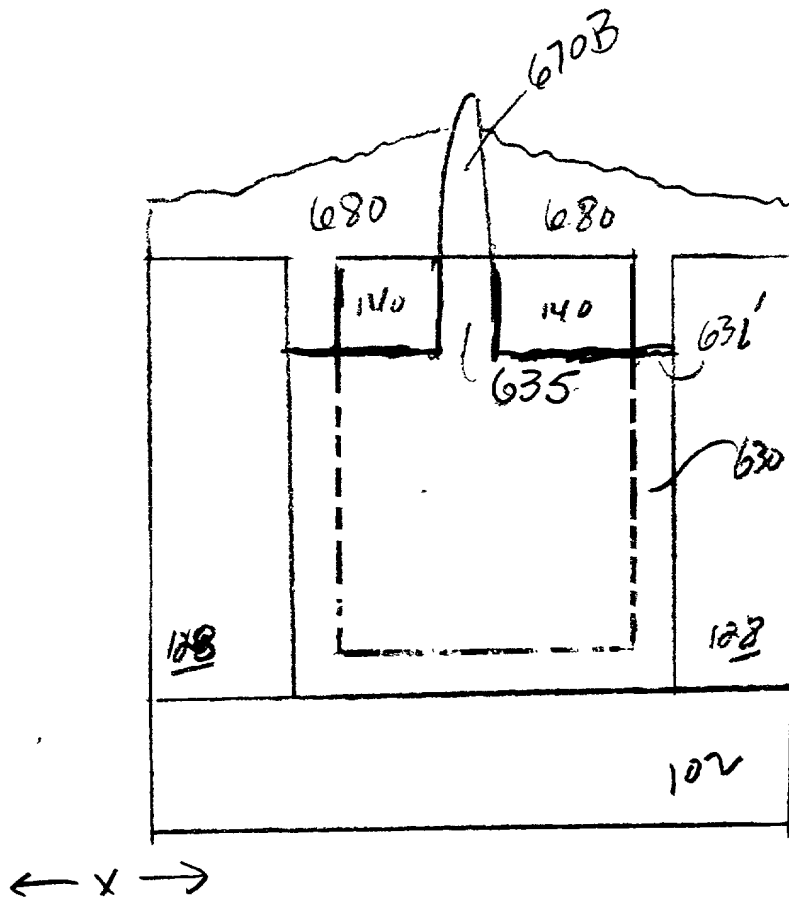


FIG 60'

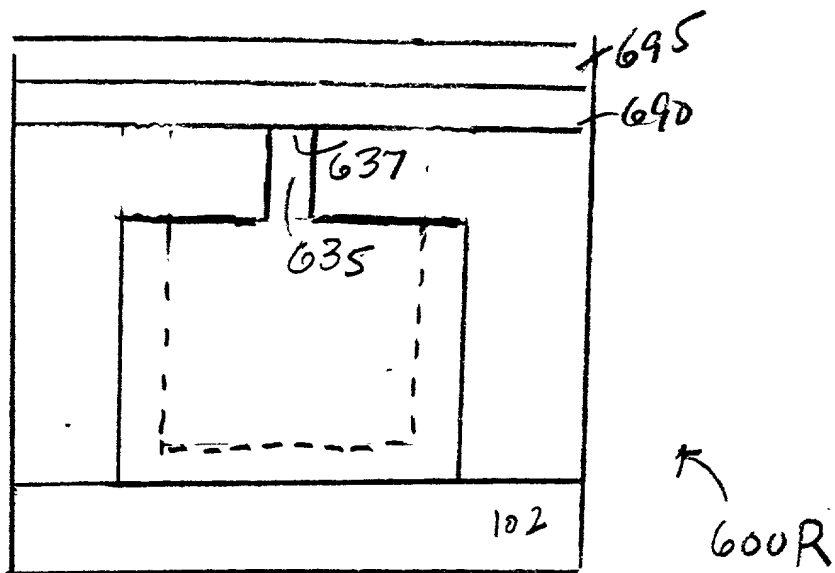


00043357-02004

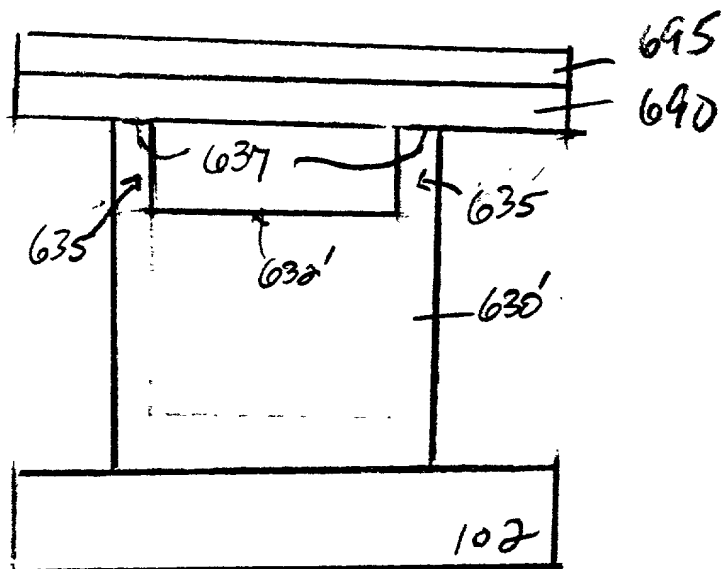


← X →

← 600Q



← x → FIGURE 6R



← y → FIGURE 6R'

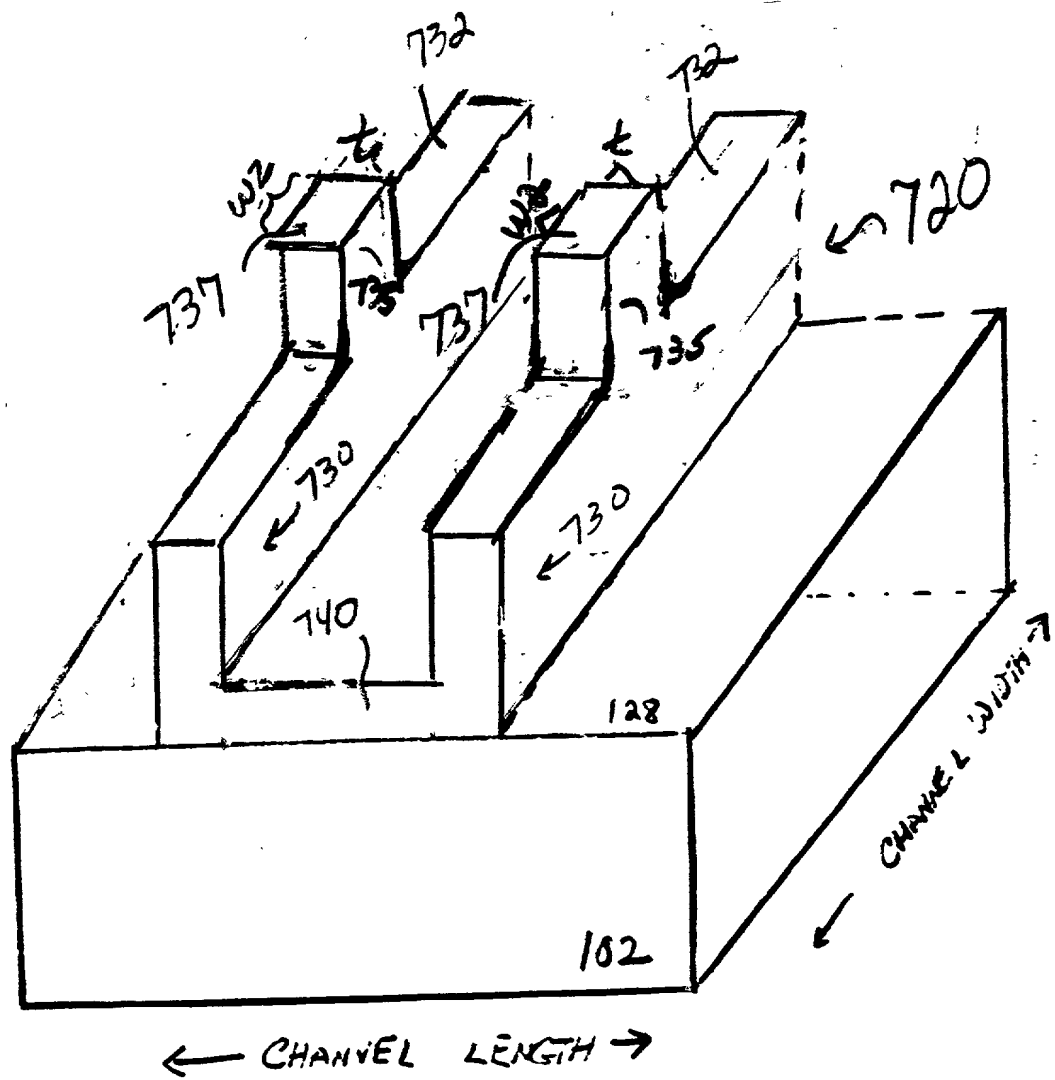


FIGURE 7

300

290

145

145

137

132

132'

130A, B

102

CHANNEL WIDTH

100!

FIGURE 8